



## Legislation Details (With Text)

**File #:** 19-0047      **Version:** 2      **Name:**  
**Type:** Public Hearing / First Reading      **Status:** Passed  
**File created:** 12/20/2018      **In control:** City Council  
**On agenda:** 1/15/2019      **Final action:** 1/22/2019  
**Title:** Second Reading Ordinance - Rezoning for a Property located at or near 1902 Lipan Street (1st Reading 1/15/19)

Case No. 1018-05 Habitat for Humanity of Corpus Christi, Inc.: Request for rezoning a property at or near 1902 Lipan Street from the "IH" Heavy Industrial District to the "RS-4.5" Single-Family 4.5 District.

Planning Commission and Staff Recommendation (November 14, 2018):  
Approval of the change of zoning from the "IH" Heavy Industrial District to the "RS-4.5" Single-Family 4.5 District.

Ordinance rezoning property at or near 1902 Lipan Street from the "IH" Heavy Industrial District to the "RS-4.5" Single-Family 4.5 District.

**Sponsors:** Development Services

**Indexes:**

**Code sections:**

**Attachments:** 1. Agenda Memo\_1018-05 Habitat for Humanity, 2. Ordinance\_1018-05 Habitat for Humanity, 3. CC Report\_1018-05 Habitat for Humanity, 4. Presentation\_1018-05 Habitat for Humanity

Date	Ver.	Action By	Action	Result
1/22/2019	2	City Council	passed on second reading	Pass
1/15/2019	1	City Council	heard on public hearing and passed on first reading	Pass

### **Second Reading Ordinance - Rezoning for a Property located at or near 1902 Lipan Street (1st Reading 1/15/19)**

Case No. 1018-05 Habitat for Humanity of Corpus Christi, Inc.: Request for rezoning a property at or near 1902 Lipan Street from the "IH" Heavy Industrial District to the "RS-4.5" Single-Family 4.5 District.

Planning Commission and Staff Recommendation (November 14, 2018):  
Approval of the change of zoning from the "IH" Heavy Industrial District to the "RS-4.5" Single-Family 4.5 District.

Ordinance rezoning property at or near 1902 Lipan Street from the "IH" Heavy Industrial District to the "RS-4.5" Single-Family 4.5 District.