



## Legislation Details (With Text)

**File #:** 2022-238      **Version:** 1      **Name:**  
**Type:** Ordinance      **Status:** Adopted  
**File created:** 5/10/2022      **In control:** City Council  
**On agenda:** 5/16/2022      **Final action:** 5/16/2022

**Title:** Ordinance - Rescind Demolition Ordinance - Multiple Properties - Minimum Housing Code  
 City Council is requested to rescind ordinances for demolition for dwellings located at 1834 Willard St., 908 Richardson Ave., 1615 Long St., 1220 Lakeview Heights Dr., 262 Dorothy St., 523 N. Centennial St., 605 Langford Ave., 1310 Ragan Ave., 1336 Cox Ave., 317 Fourth St., 811 Willow Pl., 308 Fourth St., 1441 Madison St., and 412 Walnut St, due to properties being demolished and in compliance with the City of High Point's minimum housing code.

**Sponsors:**

**Indexes:**

**Code sections:**

**Attachments:** 1. Ordinance - Rescind Demolition Ordinance - Multiple Properties, 2. Ordinance 412 Walnut St, 3. Ordinance 262 Dorothy St, 4. Ordinance 300 A Oak Street and W 331 W Russell Ave, 5. Ordinance 308 fourth St, 6. Ordinance 523 N Centennial St, 7. Ordinance 605 Langford Ave, 8. Ordinance 811 Willow Place, 9. Ordinance 908 Richardson Ave, 10. Ordinance 1220 Lakeview Heights Dr, 11. Ordinance 1310 Ragan Ave, 12. Ordinance 1336 Cox Ave, 13. Ordinance 1441 Madison St, 14. Ordinance 1615 Long St, 15. Ordinance 1834 Willard Rd

Date	Ver.	Action By	Action	Result
5/16/2022	1	City Council	adopted	Pass

### Ordinance - Rescind Demolition Ordinance - Multiple Properties - Minimum Housing Code

City Council is requested to rescind ordinances for demolition for dwellings located at 1834 Willard St., 908 Richardson Ave., 1615 Long St., 1220 Lakeview Heights Dr., 262 Dorothy St., 523 N. Centennial St., 605 Langford Ave., 1310 Ragan Ave., 1336 Cox Ave., 317 Fourth St., 811 Willow Pl., 308 Fourth St., 1441 Madison St., and 412 Walnut St, due to properties being demolished and in compliance with the City of High Point's minimum housing code.

[Enter body here.]