



Legislation Details (With Text)

File #: 55180 **Version:** 1 **Name:** Cond Use - 7801 Raymond Rd
Type: Conditional Use **Status:** Approved
File created: 3/25/2019 **In control:** PLAN COMMISSION
On agenda: **Final action:** 5/20/2019
Enactment date: **Enactment #:**

Title: 7801 Raymond Road; 7th Ald. Dist.: Consideration of a conditional use in the Suburban Residential-Varied 2 (SR-V2) District for a multi-family dwelling with eight (8) or more units; consideration of a conditional use in the SR-V2 District for a residential building complex to allow construction of 202 multi-family units in eight buildings; consideration of a conditional use in the SR-V2 District for an accessory management office; and consideration of a conditional use in the SR-V2 District for outdoor recreation to allow a pool for the residential building complex.

Sponsors:

Indexes:

Code sections:

Attachments: 1. Application.pdf, 2. Letter_of_Intent.pdf, 3. Site_Plan.pdf, 4. Link_Rezoning_55535, 5. Link_Resolution_55429, 6. Salzwedel comments_05-18-19.pdf, 7. Shie comments_05-18-19.pdf, 8. Okerstrom comments_05-19-19.pdf, 9. Sisauyhoat comments_05-19-19.pdf, 10. Vetrovec comments_05-19-19.pdf, 11. N. Shin comments_05-20-19.pdf, 12. Norton comments_05-20-19.pdf, 13. Watling comments_05-20-19.pdf, 14. T. Shin comments_05-20-19.pdf, 15. Brunette comments_05-20-19.pdf, 16. Adrian comments_05-20-19.pdf

Date	Ver.	Action By	Action	Result
5/20/2019	1	PLAN COMMISSION	Approve	Pass

Title
7801 Raymond Road; 7th Ald. Dist.: Consideration of a conditional use in the Suburban Residential-Varied 2 (SR-V2) District for a multi-family dwelling with eight (8) or more units; consideration of a conditional use in the SR-V2 District for a residential building complex to allow construction of 202 multi-family units in eight buildings; consideration of a conditional use in the SR-V2 District for an accessory management office; and consideration of a conditional use in the SR-V2 District for outdoor recreation to allow a pool for the residential building complex.