



Legislation Details

File #:	16-1312	Version:	1	Name:	10/17/16 - Weber Rezoning
Type:	Ordinance	Status:		Status:	Passed
File created:	10/17/2016	In control:		In control:	City Council
On agenda:	12/19/2016	Final action:		Final action:	12/19/2016
Enactment date:	11/21/2016	Enactment #:		Enactment #:	ORD-16-20

Title: An Ordinance to Amend Chapter 55 (Zoning), Rezoning of 7.7 Acres from R1C (Single-Family Dwelling District) to R1E (Single-Family Dwelling District) WITH CONDITIONS, Weber Rezoning, 2857 Packard Road (CPC Recommendation: Approval - 6 Yeas and 1 Nays) (Ordinance No. ORD-16-20) (8 Votes Required)

Sponsors:

Indexes:

Code sections:

Attachments: 1. 16-20 Weber Rezoning Ordinance Briefed and Approved.pdf, 2. 16-20 2857 Packard Conditional Rezoning Ordinance with Conditions Briefed.pdf, 3. 2857 Packard Conditional Zoning Conversion Memo 2-17-16, 4. 2857 Packard Conditional Rezoning Ordinance with Conditions - proposed amendment, 5. 16-20 Weber Rezoning Briefed.pdf, 6. Weber Rezoning_LegalAttachment_CC_Template.pdf, 7. 2857 Packard Revised Area Plan Layout, 8. Weber Area Plan Staff Report with Attachments, 9. 2857 Packard Conditional Agreement - revised, 10. 2857 Packard Conditional Agreement, 11. Protest Letter from Joyce Kerestes regarding Weber Rezoning.pdf, 12. e knorpp letter.pdf, 13. Weber Zoning Letter RSH.pdf, 14. WEBER ZONING PROTESTS 112116, 15. Ord16-20PetitionProtest-Contrucci, 16. 2857 Packard Rd Protest Boundary Map, 17. Burghardt_ProtestOfPackardRezone, 18. Robert and Marcy Reynolds Protest Letter of Weber Rezoning, 19. John and Sharan Bosio Protest Letter of Weber Rezoning, 20. Weber Protest Letters from William Kelsay Jason Mann and Laura Mann.pdf

Date	Ver.	Action By	Action	Result
12/19/2016	1	City Council	Held and Closed	
12/19/2016	1	City Council	Adopted on Second Reading	Pass
11/21/2016	1	City Council	Held and Closed	
11/21/2016	1	City Council		
11/21/2016	1	City Council	Approved as Amended on First Reading	Pass
10/17/2016	1	City Council	Approved on First Reading	Pass