

City of Oregon City

## Legislation Details

File #:	PC	18-092	Version:	1	Name:	AN-17-0004 / ZC-17-0005	
Туре:	Plar	nning Item			Status:	Agenda Ready	
File created:	6/26	6/2018			In control:	City Commission	
On agenda:	7/5/2	2018			Final action:	7/5/2018	
Title:	Second Reading of Ordinance No. 18-1007, Approving an Annexation and Rezoning of Approximately 92 Acres in Park Place (Files AN 17-0004 / ZC 17-0005)						
Sponsors:	Laura Terway						
Indexes:							
Code sections:							
	<ol> <li>Staff Report, 2. Ordinance No. 18-1007, 3. Exhibit A. Legal Description and Map, 4. Exhibit B. Findings of Fact and Conclusions of Law, 5. PC Vote Tally 6.11.2018, 6. PC Vote Tally 5.14.2018 (Tentative Approval), 7. Index of Exhibits Entered at Hearing 5.14.2018, 8. Items A-H Entered at Hearing 5.14.2018, 9. Applicant Letter to Planning Commission 04.30.2018, 10. Lancaster Engineering TIS Addendum #2 04.09.2018, 11. Replinger Comments on TIS Addendum #2 05.02.2018, 12. Clackamas County Comments on TIS Addendum #2 04.23.2018, 13. Summary Memorandum with Additional Findings 04.06.2018, 14. Testimony Submitted at PC Hearing 04.09.2018, 15. Planning Commission Packet with Staff Report and Recommendations 02.12.2018, 16. City Attorney Memo on Island Annexation 04.05.2018, 17. Ordinance 07-1007 Park Place Concept Plan, 18. Park Place Concept Plan DLCD Acknowledgement 002-07, 19. Lancaster Engineering TIS Addendum #1 03.27.2018, 20. Replinger and Associates Comments 03.29.2018, 21. ODOT comments 04.02.2018, 22. Clackamas County Comments 04.03.2018, 23. Clackamas County Comments 04.06.2018, 24. Goal 5 Historic Sites Map and Inventory, 25. John Anderson Comment 04.18.2018, 26. Tom Geil 04.02.2018, 27. Tom Geil 03.30.2018, 28. Barbara Renken 04.02.2018, 29. Christine Kosinski 03.30.2018, 30. Nick Veroske 02.15.2018, 31. Linda Peterson 02.21.2018, 32. New Comments Entered at Planning Commission 02.12.2018</li> </ol>						
Date	Ver.	Action By	,		Ad	ction	Result
7/5/2018	1	City Corr	nmission			oprove on second reading and final doption	Pass