



Legislation Details

File #: 21-0449 **Version:** 2 **Name:** DS - ORD/Globemaster Corridor Repeal Atlantic Aviation PD-13

Type: Ordinance **Status:** Adopted

File created: 5/10/2021 **In control:** City Council

On agenda: 5/18/2021 **Final action:** 6/1/2021

Title: Recommendation to declare ordinance amending the Long Beach Municipal Code by amending Section 21.37.120 and Section 21.37.210; and by repealing the Atlantic Aviation Center Planned Development District (PD-13), all relating to planned development districts and specific plans in the City of Long Beach, read and adopted as read. (Districts 5,7)

Sponsors: Development Services

Indexes:

Code sections:

Attachments: 1. 051821-H-21sr&att.pdf, 2. 051821-H-21-Attachment_A_Planning_Commission_Staff_Report.pdf, 3. 051821-H-21-Attachment_B_ALUC_Findings.pdf, 4. 051821-H-21-Attachment_C_2016_C-17_Transition_Master_Plan.pdf, 5. 051821-H-21-Attachment_D_2018_Update_to_C-17_Transition_Master_Plan.pdf, 6. 051821-H-21-Attachment_E_Existing_Conditions_Report.pdf, 7. 051821-H-21-Attachment_F_Globemaster_Corridor_Specific_Plan.pdf, 8. 051821-H-21-Attachment_G_Location_Map.pdf, 9. 051821-H-21-Attachment_H_Public_Comments.pdf, 10. 051821-H-21-Attachment_I_Findings.pdf, 11. 051821-H-21-Attachment_J_Public_Review_Draft_Program_EIR-EIS_03-17.pdf, 12. 051821-H-21-Attachment_K_Draft_PEIR_EIS_Appendix_A.pdf, 13. 051821-H-21-Attachment_L_Draft_PEIR_EIS_Appendix_B.pdf, 14. 051821-H-21-Attachment_M_Draft_PEIR_EIS_Appendix_C.pdf, 15. 051821-H-21-Attachment_N_Draft_PEIR_EIS_Appendix_D.pdf, 16. 051821-H-21-Attachment_O_Draft_PEIR_EIS_Appendix_E.pdf, 17. 051821-H-21-Attachment_P_Final_Program_EIR-EIS_03-17.pdf, 18. 051821-H-21-Attachment_Q_Findings_of_Fact_and_SOC_EIR_EIS-03-17.pdf, 19. 060121-ORD-23att.pdf, 20. ORD-21-0015.pdf

Date	Ver.	Action By	Action	Result
6/1/2021	2	City Council	approve recommendation and adopt	Pass
5/18/2021	1	City Council	declare ordinance read the first time and laid over to the next regular meeting of the City Council for final reading	Pass