Sun.	Mon.	Tues.	Wed.	Thurs.	Fri.	Sat.
MARCH					1	2 ESA Bundle 3 to App. Team
3	4	5	6	7	8	9
10	11	12	13 Bundle 3 Review in DTLA Day 1	14 Bundle 3 Review in Inglewood Day 2	15	16
17	18	19	20	21	22	23
24	25	26	27	28 ESA Bundle 4 to City Team	29	30 ESA Bundle 4 to App. Team
31						
Sun.	Mon.	Tues	Wed	Thurs.	Fri	Sat

Sun.	Mon.	Tues.	Wed.	Thurs.	Fri.	Sat.
APRIL	1	2	3	4	5	6
7	8	9	10	11 Bundle 4 Review in Santa Monica Day 1	12 Bundle 4 Review in Santa Monica Day 2	13
14	15	16	17	18	19	20
21	22	23	24	25	26	27
28	29	30				

Sun.	Mon.	Tues.	Wed.	Thurs.	Fri.	Sat.
MAY			1	2 ESA Bundle SA to City Team	3 ESA Bundle SA to App. Team	4
5	6	7	8	9	10 Bundle 5A Review via WebEx	11
12	13	14	15	16	17	18
19	20	21	22 ESA Bundle 3B to City Team	23	24 ESA Bundle SB to App. Team	25
26	27 HOLIDAY	28	29	30	31	
Sun.	Mon.	Tues.	Wed.	Thurs.	Fri.	Sat.
JUNE						1

Sun.	Mon.	Tues.	Wed.	Thurs.	Fri.	Sat.
JUNE						1
2	3 Bundle 5B Review in Inglewood Day 1	4 Bundle 5B Review in Inglewood Day 2	5	6	7	8
9	10	11	12	13	14 ESA Bundle 6A to City Team	15
16 ESA Bundle 6A to App. Team	17	18	19	20	21	22
23	24	25	26	27 Bundle 6A Review in Inglewood Day 1	28 Bundle 6A Review in Inglewood Day 2	29
30						

Sun.	Mon.	Tues.	Wed.	Thurs.	Fri.	Sat.
JULY	1	2	3	4 HOLIDAY	5	6
7	8	9	10	11	12	13
14	15	16	17 ESA Bundle 68 to City Team	18	19 ESA Bundle 6B to App. Team	20
21	22	23	24 ESA Bundle 7 to City and App. Teams	25	26	27
28	29 Screen- check Draft EIR Review in Inglewood Day 1	30 Screen- check Draft EIR Review in Inglewood Day 2	31 Screen- check Draft EIR Review in Inglewood (Sr. Center) Day 3			

	T	1		•		
Sun.	Mon.	Tues.	Wed.	Thurs.	Fri.	Sat.
AUGUST				check Draft EIR Review in	2 Screen- check Draft EIR Review in Inglewood Day 5	3
4	5	6	7	8	9	10
11	12	13	14	15 Publish Draft EIR	16	17
18	19	20	21	22	23	24
25	26	27	28	29	30	31

4/28/19 v4 Prepared and Maintained by ESA

INGLEWOOD BASKETBALL AND ENTERTAINMENT CENTER PROJECT EIR DEIR Calendar Schedule

ESA Deliverable

Team Meetings/Work Sessions

Bundle 3

- 1.0 Introduction (v2)
- 3.0 Introduction to the Analysis (v2)
- 3.3 Biological Resources (v2)
- 3.6 Geology and Soils (v1)
- 3.9 Hydrology and Water Quality (v2)
- 3.10 Land Use and Planning (v2)
- 3.12 Population, Employment, and Housing (v1)
- 3.14 Transportation (v1) Existing Setting only
- 3.14.4 Transportation (v1) Regulatory Setting only
- 5.0 Project Variants (v1) Descriptions of variants only
- 7.0 Report Preparers (v2)
- Appendix B NOP Comments
- Appendix D Biological Resources
- Appendix X Paleontological Technical Report

Bundle 4

- 3.2 Air Quality (v1) Setting, regulatory, and thresholds only
- 3.4 Cultural Resources (v2)
- 3.5 Energy Demand and Conservation (v1) Setting, regulatory, and thresholds only
- 3.7 Greenhouse Gas Emissions (v1) Setting, regulatory, and thresholds only
- 3.11 Noise and Vibration (v1) Setting, regulatory, and thresholds only
- 3.13 Public Services (v2)
- 4.0 Other CEQA Considerations (v1)
- 6.0 Alternatives (v1) Descriptions only
- Appendix X Cultural Resources Technical Report (v2)

Bundle 5A

- 3.2 Air Quality (v2) Revised setting and new methodology only
- 3.5 Energy Demand and Conservation (v2) Revised setting and new methodology only
- 3.7 Greenhouse Gas Emissions (v2) Revised setting and new methodology only
- 3.11 Noise and Vibration (v2) Revised setting and new methodology only

Bundle 5B

- S Summary (v1) Minus traffic-related information
- 1.0 Introduction (v3)
- 2.0 Project Description (v3)
- 3.0 Introduction to the Analysis (v3)
- 3.1 Aesthetics (v2)
- 3.3 Biological Resources (v3)
- 3.4 Cultural Resources (v3)
- 3.8 Hazards and Hazardous Materials (v2)
- 3.10 Land Use (v3)
- 3.12 Population, Employment, and Housing (v2)
- 3.13 Public Services (v3)
- 3.14 Transportation and Circulation (v2) Transit, bicycles, pedestrians, parking, VMT
- 3.15 Utilities and Service Systems (v2) Complete with WSA
- 4.0 Other CEQA Considerations (v2)
- 5.0 Project Variants (v2) Complete
- 6.0 Alternatives (v2) Full section minus Transportation-related

Bundle 6A

- 3.2 Air Quality (v3)
- 3.5 Energy Demand and Conservation (v3)
- 3.7 Greenhouse Gas Emissions (v3)
- 3.11 Noise and Vibration (v3)
- 3.14 Transportation and Circulation (v3)

Bundle 6B

• 3.14 Transportation and Circulation (v4) – Complete

Bundle 7

• Complete Screencheck Draft EIR

Appendices and Graphics/Figures

• To be submitted with relevant technical chapters

TABLE 1 OVERVIEW OF EVENT SCENARIOS AND TIME PERIODS FOR TRANSPORTATION ANALYSIS WITH PROPOSED SUBMITTAL TIMELINE

Scenario PROPOSED SUBMITTAL	T	bmittal Timeline
Events in the Inglewood Basketball and Entertainment Center	Baseline	Cumulative
Sold-out event at the Inglewood Basketball and Entertainment Center	4/22/19	4/30/19
Daytime Corporate or Community Event in the IBEC Other Sporting Event in the IBEC		
Non-event day	4/	/22/19
Concurrent Events	Baseline	Cumulative
Sold-out event at the Inglewood Basketball and Entertainment Center and sold-out NFL game in Rams/Chargers NFL Stadium Sold-out event at the Inglewood Basketball and Entertainment Center and concert in Rams/Chargers NFL Stadium	- 6/30/19	6/30/19
Sold-out event at the Inglewood Basketball and Entertainment Center and sold-out concert in The Forum	5/15/19	5/31/19
Sold-out event at the Inglewood Basketball and Entertainment Center, sold-out NFL game in Rams/Chargers NFL Stadium, and sold-out concert in The Forum Sold-out event at the Inglewood Basketball and Entertainment Center, concert in Rams/Chargers NFL Stadium, and sold-out concert in The Forum	6/30/19	6/30/19

Note: Proposed timeline will include deliverable of no project and with project conditions. Draft air-noise data for each scenario will be provided two weeks prior to each submittal, with final air-noise data submitted at the dates listed above.

TABLE 2 ADDITIONAL ANALYSIS WITH PROPOSED SUBMITTAL TIMELINE

ADDITIONAL AGALISTS WITH THE TOTAL T						
Analysis Type	Proposed Submittal Timeline					
Transit System Analysis						
Bicycle Network Analysis	4/22/19					
Pedestrian Network Analysis						
Residential Neighborhood Streets	[a]					
Parking Supply and Demand	4/22/19					
Vehicle Miles of Travel	4/22/19					
Site Access and Circulation Review	5/31/19					
Construction Impacts	5/31/19					
Impacts and Mitigation Measures	6/30/19					
Event TMP	7/22/19 [b]					
Existing Setting	2/28/19					
Regulatory Setting	3/8/19					
In-person meeting(s) to share draft results	May, June [c]					
Full Transportation ADEIR Chapter	7/15/19 [d]					

- a. Analysis will be conducted for multiple scenarios and study periods, and will be submitted for each period within timeline identified in Table 1.
- b. Portions of the event TMP will be provided to ESA as they are ready.
- c. Exact dates to be finalized in conversation with ESA.
- d. Full ADEIR chapter, except for scenarios with a 6/30/19 submittal date, will be sent by 6/30/19. Fully completed chapter will be submitted by 7/15/19.