

27 2016 FINAL Display Boards with Crop Marks.indd



November 30, 2016	Today's Event SEIS Public Meeting/Open House #2	 Present: Initial Findin Concepts (Co Potential Des
December 2016 / January 2017	Develop End-To-End Hybrid Concepts for the I-49 Con	
January 2017	SEIS Public Meeting/Open House #3	Present End-to
Early 2017	Tier III Detailed Technical Analysis of End-to-End Cone	
Spring 2017	SEIS Public Meeting/Open House #4	 Present: Three (3) Sup Supplementation of the second second

UPCOMING SCHEDULE & NEXT STEPS

Anticipated Schedule (subject to change)



nector

cepts

ngs of Technical Analysis of Series 4 & 6 ore Area only) esign Modification (PDMs)

o-End Hybrid Concepts

pplemental Alternative Refinement Concepts al Preferred Alternative Recommendation mmittees



