From: Sent: To: Cc: Subject: Attachments:	MacClellan, Lee Tuesday, June 16, 2009 4:18 PM Barry, Ed (UCO); Klockenteger, John; Sielbach, Kurt; Everett, Susan Anderson, Mark - UCO; Beadle, Steve; Prieto, Jose; Hudson, Joe SR 99 Holgate to King Stage 2 DAP/PDA review package SR99_Mainline Parameters 061009.xls; H2KS2 Deviation 4 max superelevation rate .doc; H2KS2 Design Approval memo REVIEW 061609.doc; S Holgate St to S King St - Mainline Profile.pdf; S Holgate St to S King St - Transition Profiles.pdf; Final review SR 99 H2KS2 Access Deviation 061009.doc; Deviation 1 and 2 revised 061009.doc; SR 99 H2K
	Deviation 1&2 graphics.pdf

Attached for your review and comment are the draft design documents for the SR 99 Holgate to King Stage 2 project.

The signature-ready copy will be divided into 9 sections which are listed below. The documents submitted for review are in **BOLD**; those that will be included in the final document but not submitted in this review are in *italics*.

	SECTION	Documents
1.	Design Memo-	Design Memo
2.	Project Summary Documents	Project Summary sheets, Trend sheets
3.	Corridor Analysis	Corridor Analysis (June 2009)
4.	Construction Corridor Analysis review separately)	Construction Corridor Analysis (June 2009) (will be sent for
5.	Design Parameter Sheets	SR 99 NB and SB
6.	Design Variances	Deviation 1 & 2 Horizontal Stopping Sight Distance,
Deviation #3 Access Control, Devation #4 Maximum Superelevation Rate, DVIS inventory		
7.	Channelization Plans	not included
8.	Profile Plans	SR 99 mainline
9.	Cost Estimate	CEVP summary

If you have any questions, please contact me.

## Thank you,

Lee MacClellan UCO Region Design Technical Specialist Alaskan Way Viaduct Holgate To King Stage 2

## M-F 830-1700 206-267-3819

"If one learns from others but does not think, one will be bewildered. If, on the other hand, one thinks but does not learn from others, one will be in peril." --K'ung-fu-tzu (Confucious)