



2009 PROJECT DEVELOPMENT CONFERENCE  
Planning/Traffic Breakout Session  
(Boise, ID ~ April 8, 2009)

Sign in Sheet for  
Professional  
Development Hours

TIME: 10:40am-11:25am

PDH CREDITS: 0.75

PRESENTATION TITLE: US-95 Access Study: Efficient Urban Corridor Traffic Reassignment Techniques for Alternative Analysis

SPEAKERS: Sean Hoisington, PE, & Mazedur Rahman, PE, David Evans & Associates

DESCRIPTION: This study evaluated the closure of non-signalized median breaks along the corridor and deliver recommendations on how to better manage the flow of traffic on US-95 while still providing essential community access to the highway. The primary goal of the study was to determine ways to effectively manage and balance access to US-95 from adjacent streets and roads without adversely affecting overall transportation system performance for intra and interstate travelers and the local business community.

NAME:	ORGANIZATION:
1. SEAN HOISINGTON	DAVID EVANS AND ASSOCIATES
2. BILL SHAW	DLG
3. Elizabeth Joselyn	ITD
4. JEFF WERNER	LOCHNER
5. Brian Joyce	Bionomics Environmental
6. GREG LARAGAN	ITD
7. Pam Golden	ITD
8. Leah Kelsey	SIX MILE ENGINEERING
9. ERIC W. SHANLEY	LAKE HIGHWAY DISTRICT
10. Elwin Battles	Holladay Eng.
11. Justin West	ITD
12. Kathryn LERIAN	Stanley Consultants
13. Heather Carroll	HDB
14. LARRY WATKINS	SIX MILE ENGINEERING
15. TIMOTHY WAGNER	CH2M HILL
16. Bill Loudon	DKS Associates
17. Jared Holbrook	ITD



2009 PROJECT DEVELOPMENT CONFERENCE  
Planning/Traffic Breakout Session  
(Boise, ID ~ April 8, 2009)

Sign in Sheet for  
Professional  
Development Hours

TIME: 10:40am-11:25am

PDH CREDITS: 0.75

PRESENTATION TITLE: US-95 Access Study: Efficient Urban Corridor Traffic Reassignment Techniques for Alternative Analysis

SPEAKERS: Sean Hoisington, PE, & Mazedur Rahman, PE, David Evans & Associates

DESCRIPTION: This study evaluated the closure of non-signalized median breaks along the corridor and deliver recommendations on how to better manage the flow of traffic on US-95 while still providing essential community access to the highway. The primary goal of the study was to determine ways to effectively manage and balance access to US-95 from adjacent streets and roads without adversely affecting overall transportation system performance for intra and interstate travelers and the local business community.

<u>NAME:</u>	<u>ORGANIZATION:</u>
18. MICHAEL HENWAY	HHH CONSULTING ENGR, INC.
19. STEVE C. HOLLAND	ITD-GHOS/TS
20. Eric Halstander	Keller Associates
21. Mary Barker	URT
22. Jay Witt	URS - Washington Division
23. Lisa Bachman	JUB Engineers
24. Stephen Loop	ITD
25. Cameron Waite	URS Washington Division
26. Greg Holder	DEA
27. ROD LINJA	KELLER ASSOCIATES
28. Nathan Herbst	DI ITD
29. Amy Schroeder	ITD
30. MATTHEW DAVISOW	ITD DL
31.	
32.	
33.	
34.	