

American Society of Civil Engineers Structural Engineering Institute www.sei-philly.org



Professional Development Hours (PDH) can be earned for attending the Structural Engineering Institute Continuing Education meetings. If you registered for and attended an SEI 50-minute meeting, you have earned 1 PDH. You must have attended the entire meeting to earn 1 PDH.

For your future reference, the ASCE Philadelphia Section will maintain this record on its website http://www.asce-philly.org/CE

Your signature indicates that you attended the entire meeting.

Dinner Topic	Seminar Date	Presenters	PDH Earned
High Steel Bridge Erection: The Handling of Meaurement Methods	10/17/2017	Bob Cisneros, PE	1
and Wind Provisions		Sue Steele, PE	
·			
Name (Print)		<u>Signature</u>	
<u>Name (Pinit)</u>		Signature	
		41.7	
Louis Abedun		gledin	•
OISAA HASSOL		Challe Sin	
Richard Schmeb		n. I I Calland	1)
Daria Milli schiller		Wall Will	7
RABI MALLI		Think	
		50 K	
DAN LUCZ			
DUAYNE DOTTIN		5/10-0,0	
JAMES DEENEY		1	
Jen leite		-(15.15	
CARL OBERGY			7
LAKE OBERE!		10/1/1/1	<u>r </u>
CUI-F YU		Earle 199	A CONTRACTOR OF THE PARTY OF TH
		I A	1
JOSH AMSLER		at Car	
DUSTIN SCHOPEN		1 / M	DESTRUCTIVE STREET, NO. 1000
AMOUSIS Damices			
NORMAN SMEAL		x / m	
			20
Charles Birnstiel		Charle of most	LEX.
William G. Off		Will A. Off	
Andrew Siriann's		Auto Gl	teature marrow and produced the con-
BAY TIEGS		1 Come O	Tem
TIMORITY M. BROUSE		Att Con For	e)
THE TOTAL SECTION OF S		900	
			



American Society of Civil Engineers Structural Engineering Institute www.sei-philly.org



Professional Development Hours (PDH) can be earned for attending the Structural Engineering Institute Continuing Education meetings. If you registered for and attended an SEI 50-minute meeting, you have earned 1 PDH. You must have attended the entire meeting to earn 1 PDH.

For your future reference, the ASCE Philadelphia Section will maintain this record on its website http://www.asce-philly.org/CE Your signature indicates that you attended the entire meeting.

Dinner Topic Seminar Date Presenters **PDH Earned** High Steel Bridge Erection: The Handling of Meaurement Methods 10/17/2017 Bob Cisneros, PE and Wind Provisions Sue Steele, PE Name (Print) <u>Signature</u>