Agenda

Civil 3D Corridor Training

<u>Time</u>	<u>Topic</u>		PDH Hours
9:30-10:00	Corridor Overview		0.5
10:00-12:00	Tutorial Example (Waterway)	2	
12:00-1:00	Lunch		
1:00-1:30	Download alignment to data collector	0.5	
1:30-2:00	Adding Regions	0.5	
2:00-2:30	Corridor Troubleshooting	0.5	
2:30-3:30	Second example		1
		Total:	5 Hours

Participants

August 5, 2013	August 12, 2013	August 20, 2013
Pierre	Huron	Brookings
Angela Roman	Ken Taylor	Michelle Burke
Dana Edwards	Mark Larson	Pete Anderson
Patrick Sisneros	Lewis Meisel	Rick Lehman
Kevin Paulson	Matt Cavenee	Rodger Gresh
Blain Hieb	Mike O'Dea	Joy Cordier Jensen
Paul Fulton	Jay Cobb	Brett Pettigrew

Class Prerequisites

- 1) Ensure that AutoCAD Civil 3D is loaded and functional on a computer that you can bring to the training.
- 2) Visit http://nrcs.rguidelibrary.com/LoginForm.spr and watch the videos Assemblies and the first 39 minutes of Corridor Modeling under Corridor Design vbook NRCS Civil 3D 2012 Training
- 3) Make a note of any questions or things you would like to know about corridors and bring them along and/or email them to Jared or Brett before the class.
- 4) Review any other training videos on Civil 3D that you feel are appropriate or that you have time for.