

GEOPAK - V8I CORRIDOR MODELING

June 6, 2017

9:00 A.M. – 4:00 P.M.

June 7, 2017

8:00 A.M. – 4:00 P.M.

June 8, 2017

8:00 A.M. – 4:00 P.M.

\$600.00

Includes learning materials.

Participant may use the GEOPAK - V8I CORRIDOR MODELING application to develop a multilayered 3D Model along a given corridor. Each model incorporates a TIN surface for 3D viewing and for cut cross sections. Corridors may consist of single roadways, divided roadways, and secondary roadways, such as frontage roads. Participant may use the application to demonstrate 3D Models and Cross Sections.

Prerequisites: CADD00001, MICROSTATION V8I & CADD00002, GEOPAK V8I COORDINATE GEOMETRY (COGO).

~Registration Information~

NAME	BUSINESS ADDRESS
Last:	Organization:
First:	Street:
M.I.:	City:
Phone, include area code:	State:
E-Mail, required:	Zip Code:
Registration Information requested before 5/17/2017.	Ext 662017 GEOPAK - V8I CORRIDOR MODELING 230817

- A.** Please provide Registration Information.
- B.** **\$600.00** Check Payment payable to **“Commissioner of Transportation”** required
- C.** Post Mail:
 - Registration Information AND
 - **\$600.00** Check Payment payable to **“Commissioner of Transportation”**

ATTN: James Pontius, Training Coordinator, Mail Stop 200

Minnesota Department of Transportation, 395 John Ireland Boulevard, Saint Paul, Minnesota 55155

Contact James Pontius 651 / 366 – 4647 for tailored class registration questions / support.