

**ADSC SE Chapter Research Program  
 Drilled Shafts Socketed into Rock  
 Lawrenceville Site Prediction Form**

Form must be submitted no later than COB Friday, August 12, 2011.  
 Submit to [rthompson@danbrownandassociates.com](mailto:rthompson@danbrownandassociates.com)

**Must Specify Units!**

Name:	
Position:	
Organization:	
E-mail Address:	
Phone:	

**Test 1 Predictions – Rock Socket:**

Maximum average unit base resistance in the rock.

Prediction:

Maximum average unit side resistance in the rock.

Prediction:

Unit base resistance at ½ inch displacement.

Prediction:

**Test 2 Predictions –Rock Auger Refusal:**

Maximum average unit base resistance at “Rock Auger Refusal”.

Prediction:

Maximum average unit side resistance in the PWR.

Prediction:

Unit base resistance at ½ inch displacement.

Prediction: