

Drilled Shaft Performance in Cemented Calcareous Formations in the Southeast US

W. Robert Thompson, III, P.E., M.ASCE
Dan. A. Brown, Ph.D., P.E., M.ASCE

IFCEE 09, Orlando, Florida
March 18, 2009



Background

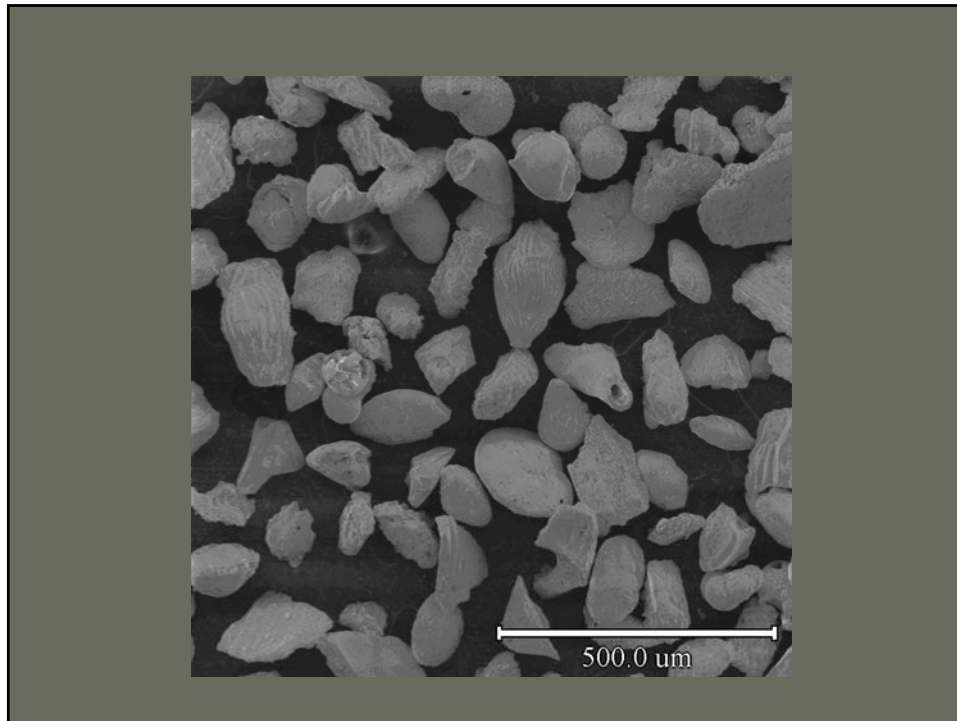
This paper grew from:

- Research project funded by Alabama DOT to evaluate a specific load test for application in similar geology
- Research funded by ADSC Industry Advancement Fund
- Work on the revised FHWA Drilled Shaft Manual

Cemented Calcareous Formations?

- Called Chalk or Marl (by locality)
- Difficult Sampling
 - SPT
 - Core Barrel
 - Pitcher-barrel or Piston Sampler
- Soft Rock or Hard Clay?





Cemented Calcareous Formations?

- Typically classified as “Intermediate Geomaterials” or IGM for design
- Typically massive, ancient seabed deposits, abundant microfossils
- Sometimes sand present

Analysis

- Goal of ALDOT study:
 - WAS NOT to develop new relationships based on q_u for design
 - WAS to compare the data from the subject load tests with other data and with existing q_u relationships

Analysis

- Load test data from a group of southeastern US
- 14 sites, 26 tests: 22 O-cell, 3 conventional, 1 Statnamic
- Most used unconfined compressive strength, q_u , to characterize IGM
- Some only SPT, such as in Cooper Marl in SC

Table 1. Summary of Load Test Data (Brown and Thompson, 2008) (bpf = b/0.3m; 1 ksf = 47.88 kPa)

State	Project	Test No.	Reference	Test Type	Material	Shaft Dia. (in)	SPT N values (bpf)	q_u (ksf)	Unit Side Shear (ksf)	Unit End Bearing (ksf)
AL	US 80 over Mill Creek	AFT-106058	1	Statnamic	Demopolis/Mooreville Chalk (hard gray, clayey silt)	84	N > 100	---	5.8 - 10.7	41.6
AL	SR 10 Blue Springs	LT-8571	2	O-Cell	Clavstone	54	N > 100	---	0.9 - 1.7	27.4
AL	Hvuidai Motor Manufacturing	LT-8904	2	O-Cell	Demopolis Chalk	42	42 - 62	18.4	3.4 - 9.4	90.9
AL	Andalusia, AL	WRT-1-1	3	Conventional	Clavstone	28	---	17 - 127	7.0 - 9.6	---
MS	US 45 over Town Creek	LT-8194	2	O-cell	Mooreville Chalk (Hard grey, clayey, silt)	48	---	22.9	5.1	36.9
MS	SR 25 over Talking Warrior Creek	LT-8373	2	O-cell	Basal Formation (Hard Clayey Silt and Silty Clay)	42	---	6.1 - 27.9	2.2 - 5.9	67.8
MS	US 82 Oktibbeha County	LT-8461-1	2	O-cell	Demopolis Formation (Hard, Argillaceous Chalk)	48	---	10.9 - 38.6	3.1 - 7.3	214.0
MS	US 82 Oktibbeha County	LT-8461-2	2	O-cell	Prairie Bluff Formation (Hard, Silty, Clay) and Ripley Formation (Hard, Sandy, Silt)	48	---	27.1 - 28.8	2.1 - 3.9	108.0
MS	SR 42 over Thompson Creek	LT-8487	2	O-cell	Very stiff to hard, clayey silt and silty sand	54	---	11.1	1.9 - 5.0	24.8
MS	I-55 at Old Agency Rd.	LT-8788	2	O-cell	Yazoo Formation (Hard, tan, silty clay)	24	---	9.0 - 11.1	0.3 - 1.5	52.3
MS	SR 9 over SR 6	LT-8912-1	2	O-cell	Clayton Formation (Hard, clayey silt and silty clay)	48	N > 100	18.0	7.7 - 8.4	202.8
MS	SR 9 over SR 6	LT-8912-2	2	O-cell	Ripley Formation (Hard, very fossiliferous, sandy silt)	48	N > 100	18.0	8.8 - 12.9	221
MS	Leake County, MS	WRT-4	3	O-cell	Chalk	66	---	12.1	3.2	46.2
SC	Mt. Pleasant, SC	WRT-5-1	3	Conventional	Cooper Marl	24	9 - 100+	2.9	3.6	28.6
SC	Mt. Pleasant, SC	WRT-5-2	3	Conventional	Cooper Marl	24	9 - 100+	2.9	3.6	---
SC	Cooper River Bridge Charleston/Mt. Pleasant	LT-8650	2,4	O-cell (10 tests)	Cooper Marl (Clayey sand, sandy clay, sandy silt)	72 and 96	15 - 100+	---	2.0 - 6.5	43.5 - 80
SC	Breach inlet Bridge	LT-8661	2	O-cell	Cooper Marl (Clayey sand, sandy clay, sandy silt)	48	15 - 28	4.2 - 5.9	0.2 - 2.8	49.4

Reference:

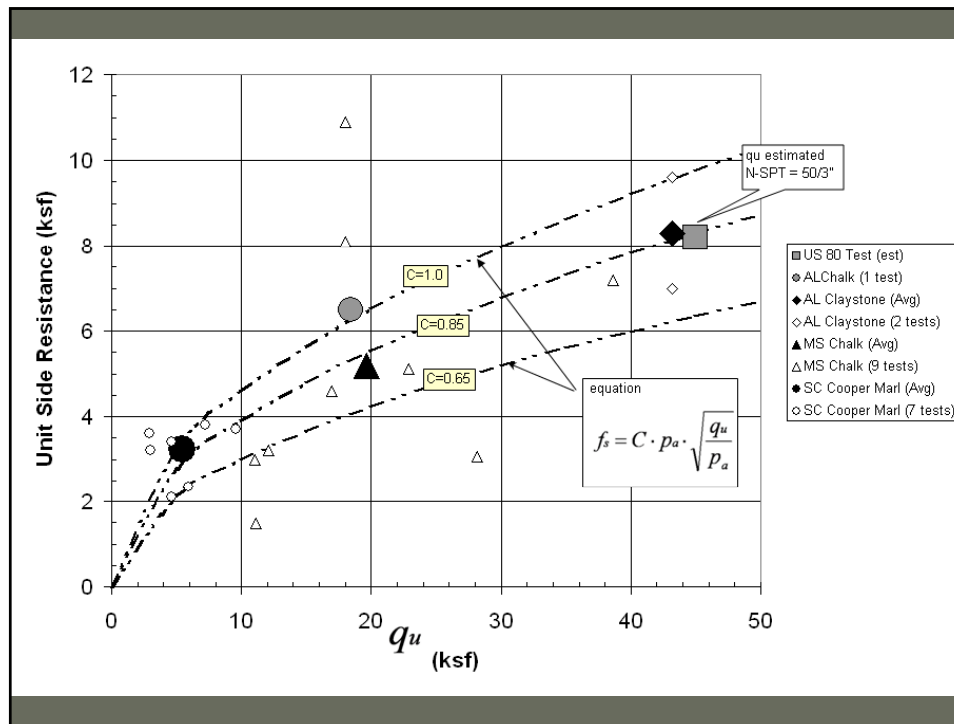
1. AFT-XXXXXX: Statnamic test report from AFT, Inc. with permission of owning state DOT
2. LT-XXXX: O-Cell test report from Loadtest, Inc. with permission of owning state DOT;
3. WRT-X: Test data from Thompson, W.R. III (1994). *Axial Capacity of Drilled Shafts Socketed into Soft Rock*, M.S. Thesis, Auburn University, AL
4. Values shown are the ranges from the 10 tests. Seven shafts were 96 inches in diameter, three were 72 inches. Shaft LT-8650-1 is used as representative for Figure 4a

Analysis – Unit Side Shear

$$f_s = C \cdot p_a \cdot \sqrt{\frac{q_u}{p_a}}$$

(NCHRP Synthesis 360: Rock Socketed Shafts, Turner, 2006)

- Horvath and Kenney (1979): $C = 0.65$
- $C = 1$ (lower bound) up to $C = 3$ (upper bound for roughened sockets)
- Kulhaway et al (2005) evaluation suggests $C = 1$ represents the mean estimate of design ultimate side shear values



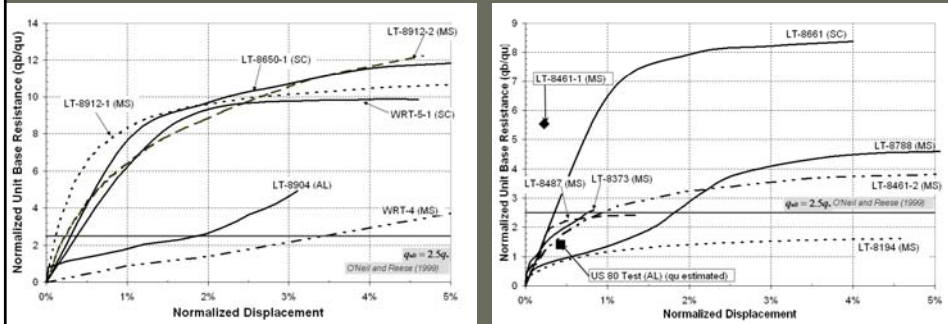
Analysis – Unit End Bearing

$$q_{ult} = 2.5q_u$$

(FHWA Drilled Shaft Manual, 2006)

- Deflection to mobilize base resistance >> mobilize side resistance
- Evaluated as a function of displacement in terms of the shaft diameter

Unit Base Resistance Data



The shaft displacements are expressed as a percent of the shaft diameter.

The mobilized unit base resistance was normalized by q_u .

Conclusions

- Utilize unconfined compressive strength
- Design for side shear using $C=0.65$
- Design for base resistance using $q_{ult} = 2.5q_u$
- More to come in revised Drilled Shaft Manual !!