



CENTER FOR TRANSPORTATION INFRASTRUCTURE AND SAFETY

ENGINEERING POLICY GUIDELINES FOR DESIGN OF DRILLED SHAFTS

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Preface

These guidelines were developed as part of a comprehensive research program undertaken by the Missouri Department of Transportation (MoDOT) to reduce costs associated with design and construction of bridge foundations while maintaining appropriate levels of safety for the traveling public. The research program included four broad tasks:

- Task 1 – evaluation of site characterization methods for use in Load and Resistance Factor Design (LRFD) and development of procedures to quantify variability and uncertainty in soil/rock properties,
- Task 2 – evaluation of foundation design methods and completion of a foundation load testing program to improve foundation design,
- Task 3 – evaluation of costs and risks for different LRFD limit states and establishment of appropriate target reliabilities for different classes of roadways/structures, and
- Task 4 – calibration of MoDOT specific resistance factors for design of bridge foundations and development of design guidelines to provide means for implementing the results of the research program.

The research program was conducted by faculty, students, and staff from the University of Missouri and Missouri University of Science and Technology in collaboration with MoDOT personnel and private industry. The research program was completed in Fall 2010. These guidelines, along with several others, serve as the principal deliverables from the research program.

The guidelines were established from a combination of existing MoDOT Engineering Policy Guide (EPG) documents, from the 4th Edition of the AASHTO LRFD Bridge Design Specifications with 2009 Interim Revisions, and from results of the research program. Some provisions of the guidelines represent substantial changes to current practice to reflect advancements made possible from results of the research program. Other provisions were left essentially unchanged, or were revised to reflect incremental changes in practice, because research was not performed to address those provisions. Some provisions reflect rational starting points based on judgment and past experience from which further improvements can be based. All of the provisions should be considered as “living documents” subject to further revision and refinement as additional knowledge and experience is gained with the respective provisions. A number of specific opportunities for improvement are provided in the commentary that accompanies the guidelines.

Disclaimer: The guidelines provided in this document have not been formally adopted by the Missouri Department of Transportation. The opinions, findings, and recommendations expressed in this publication are not necessarily those of the Department of Transportation, Federal Highway Administration. This document does not constitute a standard, specification or regulation.

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751.37 Guidelines for Design of Drilled Shafts

751.37.1 General

These guidelines address procedures for design of drilled shafts used as foundations for bridge piers, bridge abutments, roadway signs, and other miscellaneous structures. The guidelines were established following load and resistance factor design (LRFD) concepts. The provisions provided herein are intended to produce foundations that achieve target reliabilities established by MoDOT for structures located on different classes of roadways. The different classes of roadways considered include minor roads, major roads, major bridges costing less than \$100 million, and major bridges costing greater than \$100 million. Additional background regarding development of these provisions and supportive information regarding use of these provisions is provided in the accompanying commentary.

Drilled shafts can be an economical alternative to spread footing or driven pile foundations. They can be constructed in a wide variety of soil and rock conditions and designed to support a wide range of loading conditions. Drilled shafts should be considered:

- To accommodate sites where depth to bedrock is too short for pile embedment but too deep for spread footings.
- For large design loads. (Eliminates the need for large quantities of piles).
- To provide resistance against large lateral and uplift loads.
- To eliminate the need for cofferdams.
- To provide protection against scour.
- To accommodate concerns associated with the effects of pile driving (e.g. vibrations or interference with battered piles).
- When obstructions or other conditions may make pile driving difficult.
- To provide resistance to settlement when displacement tolerances are small.

751.37.1.1 Dimensions and Nomenclature

Dimensions to be established in design include the overall length of the shaft and the shaft diameter. For shafts that will be socketed into bedrock, the length and diameter of the rock socket must also be established. Table 751.37.1.1 defines the nomenclature used for these dimensions and provides relevant minimum and/or maximum values for the respective dimensions.

Table 751.37.1.1 Summary of drilled shaft dimensions with minimum and maximum values.

Dimension	Description	Minimum Value	Maximum Value	Comment
D	Nominal shaft diameter	18" [†]	--	Min. 6" increments
L	Length of shaft	--	--	--
D_s	Nominal socket diameter	--	-- [‡]	Min. 6" increments
L_s	Length of rock socket	D_s	--	--

[†] shaft diameter shall be at least 6" greater than column diameter when column is directly connected to the shaft with no cap.

[‡] sockets installed through casing shall have diameters 6" less than the inside diameter of the casing.

The length to diameter ratio of drilled shafts should generally be in the following range: $3 \leq L/D \leq 30$.

The nomenclature used in these guidelines has intentionally been selected to be consistent with that used in the AASHTO LRFD Bridge Design Specifications (AASHTO, 2009) to the extent possible to avoid potential confusion with methods provided in those specifications. By convention, references to other provisions of the MoDOT Engineering Policy Guide are indicated as "EPG XXX.XX" throughout these guidelines where the X's are replaced with the appropriate article numbers. Similarly, references to provisions within the AASHTO LRFD Bridge Design Specifications are indicated as "LRFD XXX.XX".

751.37.1.2 Materials

Concrete used for drilled shaft construction shall be Class B-2 concrete with minimum compressive strength, $f'_c = 4 \text{ ksi}$.

751.37.1.3 Casing

All drilled shafts shall have permanent casing (corrugated metal pipe or steel pipe) installed through overburden soils to prevent caving of these soils during construction unless conditions are such that the shafts can be more effectively and reliably constructed without casing or using temporary casing. Approval from the MoDOT Geotechnical Section is required for use of temporary casing or uncased shafts with or without drilling slurry.

Rock sockets shall be uncased.

751.37.1.4 General Design Considerations

The following issues shall be considered for design of drilled shafts:

Scour

The potential for scour and its effect on the axial and lateral strength and serviceability of drilled shafts shall be investigated.

Ground Water

The effects of variable ground water levels and buoyancy shall be taken into account in evaluating drilled shaft strength and serviceability limit states.

Downdrag

Downdrag shall be considered when strength and serviceability are evaluated. For drilled shafts socketed into rock and overlain with soil that has the potential to settle, downdrag shall be considered as an applied load and predicted according to LRFD 3.11.8. Downward movements of 0.1 to 0.5 in. are enough to mobilize full downdrag. The top 5 ft. and a bottom length equal to the shaft diameter shall not be included in calculating downdrag. Allowance shall be given for an increase in the undrained shear strength of the soil within compressible strata as consolidation occurs.

Uplift

The effects of uplift shall be considered for drilled shafts in cohesive soils, not socketed into rock.

Group Effects

Shafts designed with relatively close spacing shall be evaluated considering group effects. Specific methods and modifications to account for group effects differ according to the soil/rock type that the shaft is founded within as provided in EPG 751.37.3.9.

The redundancy factor η_R from LRFD 1.3.4 shall not be applied for design of drilled shafts.

751.37.1.5 Related Provisions

The provisions of these guidelines were developed presuming that design parameters required to apply the provisions are established following current MoDOT site characterization protocols as described in EPG 321. Specific attention is drawn to EPG 321.3 – *Procedures for Estimation of Geotechnical Parameter Values and Coefficients of Variation*. The provisions provided in these guidelines presume

that parameter variability, as generally represented by the coefficient of variation (*COV*), is established following procedures in EPG 321.3.

751.37.2 General Design Procedure and Limit States

Drilled shafts should be sized (diameter and length) to support the required factored loads in the most cost effective manner possible without excessive deflections. The initial diameter and length of drilled shafts are generally established considering vertical loading at the strength limit state(s) according to EPG 751.37.3. The resulting shaft should then be evaluated at the axial and lateral serviceability limit states (settlement and lateral deflection) according to EPG 751.37.4 and EPG 751.37.5, where the shaft dimensions shall be adjusted if serviceability requirements are not satisfied.

The Strength Limit State and applicable Extreme Event Limit States shall be investigated when calculating the soil and structural resistance of the drilled shaft. The Service I Limit State shall be used when evaluating lateral deflection and settlement.

751.37.3 Design for Axial Loading at Strength Limit State

Geotechnical resistance to axial loading at the relevant strength limit state shall be computed as the sum of tip resistance and side resistance unless conditions are present that may prevent reliable mobilization of tip resistance (e.g. karst conditions with known or likely voids that cannot be specifically identified or characterized). Shafts should be sized such that the factored geotechnical resistance to axial loads exceeds the factored axial loads:

$$R_R = R_{SR} + R_{pR} \geq \gamma Q \quad (\text{consistent units of force}) \quad (751.37.3-1)$$

where

- R_R = factored axial shaft resistance (consistent units of force),
- R_{SR} = factored side resistance (consistent units of force),
- R_{pR} = factored tip resistance (consistent units of force), and
- γQ = factored load for the appropriate strength limit state (consistent units of force).

Tip resistance and side resistance shall be computed according to the provisions of this article for the material type(s) encountered. The Structural Project Manager or Structural Liaison Engineer shall be consulted before utilizing design methods other than those provided in this article for calculating the geotechnical resistance of drilled shafts.

The factored side resistance for drilled shafts shall be established from factored unit side resistance values for the relevant soil/rock conditions as provided in this article. For stratified ground conditions or where the shaft dimensions change (e.g. at tip of temporary or permanent casing, or at top of rock socket), the shaft shall be divided into segments with practically uniform shaft geometry and soil/rock properties and unit side resistance values determined for each shaft segment. The total factored side resistance shall then be computed as the sum of the factored resistance values for each shaft segment:

$$R_{SR} = \sum_{i=1}^n (q_{SR-i} \cdot A_{S-i}) = \sum_{i=1}^n (\phi_{qS-i} \cdot q_{S-i} \cdot \pi \cdot D_i \cdot L_i) \quad (\text{consistent units of force}) \quad (751.37.3-2)$$

where

- n = number of shaft segments,
- q_{SR-i} = $\phi_{qS-i} \cdot q_{S-i}$ = factored unit side resistance for shaft segment i (consistent units of stress),
- A_{S-i} = $\pi \cdot D_i \cdot L_i$ = perimeter interface area for shaft segment i (consistent units of area),
- ϕ_{qS-i} = resistance factor for unit side resistance along shaft segment i (dimensionless),
- q_{S-i} = nominal unit side resistance along shaft segment i (consistent units of stress),
- D_i = shaft diameter for shaft segment i (consistent units of length), and

L_i = length of shaft segment i (consistent units of length).

φ_{qs-i} and q_{s-i} shall be determined in accordance with the provisions of this article, based on the material type present along the respective shaft segment.

Side resistance shall generally be neglected or reduced, as recommended by the Geotechnical Section, over shaft segments with permanent casing and over any length of rock socket that is deemed unusable.

The factored tip resistance for drilled shafts shall be established from factored unit tip resistance values for the relevant soil/rock conditions as provided in this article. The appropriate tip resistance shall be established for the soil/rock located between the tip of the shaft and two diameters below the tip of the shaft. The factored tip resistance shall be computed as

$$R_{pR} = q_{pR} \cdot A_p = \varphi_{qp} \cdot q_p \cdot \pi \cdot \frac{D^2}{4} \quad (\text{consistent units of force}) \quad (751.37.3-3)$$

where

q_{pR} = $\varphi_{qp} \cdot q_p$ = factored unit tip resistance (consistent units of stress),

A_p = $\pi \cdot \frac{D^2}{4}$ = cross-sectional area of the shaft at the tip (consistent units of area),

φ_{qp} = resistance factor for unit tip resistance (dimensionless),

q_p = nominal unit tip resistance (consistent units of stress), and

D = shaft diameter at the tip of the shaft (consistent units of length).

φ_{qp} and q_p shall be determined in accordance with the provisions of this article, based on the material type present within a depth of $2D$ below the tip of the shaft.

Tip resistance shall be neglected, as recommended by the Geotechnical Section, when the shaft tip is located within karstic rock or other conditions where tip resistance cannot be reliably determined.

The specific methods and resistance factors for determining nominal and factored side and tip resistance shall be selected based on the material type(s) present along the sides and beneath the tip of the shaft:

- EPG 751.37.3.1 shall generally be followed to estimate resistance for shafts in rock from results of uniaxial compression tests on intact rock core with uniaxial compressive strengths (q_u) greater than 100 ksf;
- EPG 751.37.3.2 shall generally be followed to estimate resistance for shafts in weak rock from results of uniaxial compression tests on rock core with uniaxial compressive strengths (q_u) greater than 5 ksf but less than 100 ksf;
- EPG 751.37.3.3 shall generally be followed to estimate resistance for shafts in weak rock from results of Standard Penetration Tests with equivalent N -values (N_{eq}) less than 400 blows/foot;
- EPG 751.37.3.4 shall generally be followed to estimate resistance for shafts in weak rock from results of Texas Cone Penetration Tests with measured penetrations (TCP) greater than 1 inch/100 blows but less than 10 inches/100 blows;
- EPG 751.37.3.5 shall generally be followed to estimate resistance for shafts in weak rock from results of Point Load Index Tests with Point Load Indices ($I_{s(50)}$) less than 40 ksf;
- EPG 751.37.3.6 shall generally be followed to estimate resistance for shafts in cohesive soils with undrained shear strengths (s_u) less than 5 ksf; and
- EPG 751.37.3.7 shall generally be followed to estimate resistance for shafts in cohesionless soils.

Additional guidance on selection of specific methods and resistance factors based on the material types encountered is provided in the commentary to these guidelines.

751.37.3.1 Axial Resistance for Individual Drilled Shafts in Rock ($q_u \geq 100$ ksf)**751.37.3.1.a Side Resistance for Drilled Shafts in Rock ($q_u \geq 100$ ksf)**

The nominal unit side resistance for shaft segments located in rock shall be computed as a function of the mean uniaxial compressive strength of the intact rock according to (Horvath and Kenney, 1979)

$$q_s = 0.95 \cdot \sqrt{\bar{q}_u} \leq 40 \text{ ksf} \quad (\text{ksf}) \quad (751.37.3-4)$$

where

q_s = nominal unit side resistance for the shaft segment (ksf), and

\bar{q}_u = mean value of uniaxial compressive strength of rock core along the shaft segment (ksf).

Note that this expression is dimensional so values must be entered in the units specified.

Resistance factors (ϕ_{qs}) to be applied to the nominal resistance values (q_s) determined according to the provisions of this subarticle shall be established from Figure 751.37.3.1 based on the coefficient of variation of the mean uniaxial compressive strength ($COV_{\bar{q}_u}$). Values for \bar{q}_u and $COV_{\bar{q}_u}$ shall be determined in accordance with methods described in EPG 321.3 – *Procedures for Estimation of Geotechnical Parameter Values and Coefficients of Variation* for the site and location in question. Values for \bar{q}_u shall be taken as mean values for the rock over the length of the shaft segment. Values for $COV_{\bar{q}_u}$ should similarly reflect the variability of the mean uniaxial compressive strength for the rock over the shaft segment.

The nominal unit side resistance predicted using Equation 751.37.3-4 shall be limited to a maximum value of 40 ksf unless greater resistance can be verified by a load test.

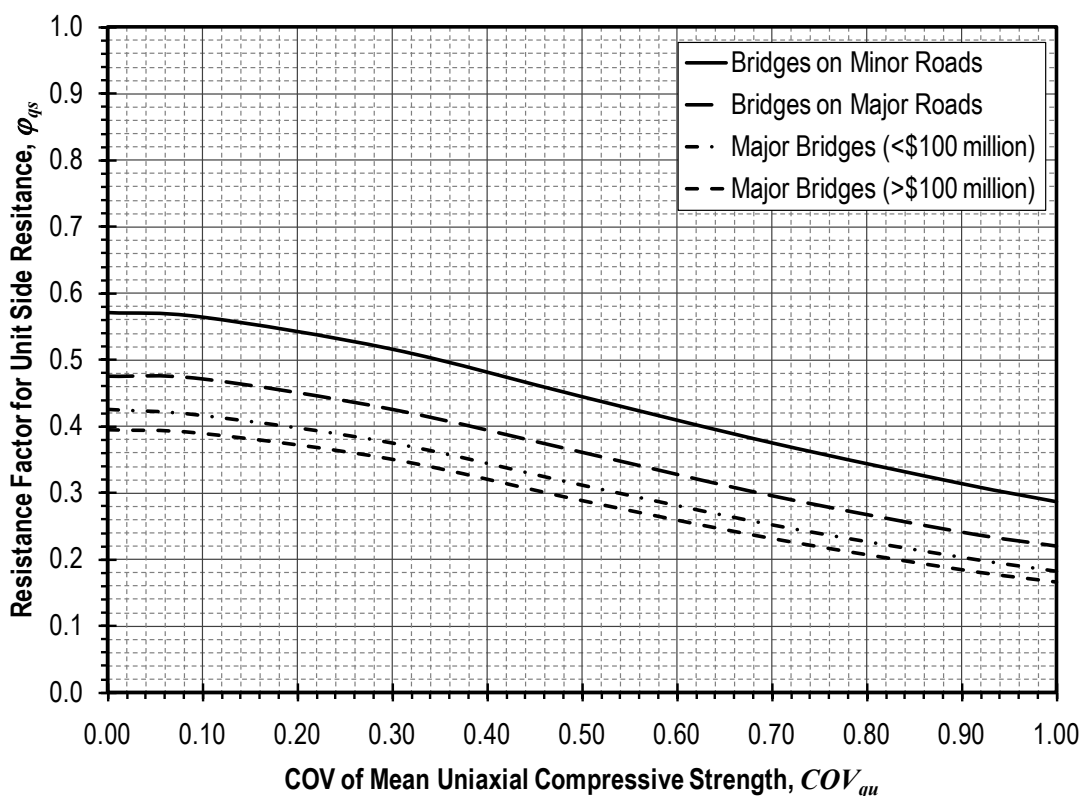


Figure 751.37.3.1

Resistance factors for unit side resistance of drilled shafts in rock from uniaxial compression tests on intact rock core.

751.37.3.1.b Tip Resistance for Drilled Shafts in Rock ($q_u \geq 100$ ksf)

The nominal unit tip resistance for shafts founded on rock shall be computed as (adapted from Wyllie, 1999)

$$q_p = \sqrt{s} \cdot \bar{q}_u \left[1 + \sqrt{\frac{m}{\sqrt{s}} + 1} \right] \leq 400 \text{ ksf} \quad (\text{consistent units of stress}) \quad (751.37.3-5)$$

where

- q_p = nominal unit tip resistance for the shaft (consistent units of stress),
 \bar{q}_u = mean value of the uniaxial compressive strength (consistent units of stress), and
 m and s = empirical constants describing the rock mass strength (dimensionless).

Resistance factors (ϕ_{qp}) to be applied to the nominal resistance values (q_p) determined according to the provisions of this subarticle shall be established from Figure 751.37.3.2 based on the coefficient of variation of the mean uniaxial compressive strength ($COV_{\bar{q}_u}$). Values for \bar{q}_u and $COV_{\bar{q}_u}$ shall be determined in accordance with methods described in EPG 321.3 – *Procedures for Estimation of Geotechnical Parameter Values and Coefficients of Variation* for the site and location in question. Values for \bar{q}_u , m , and s shall be taken as mean values for the rock over a depth of $2D_s$ below the tip of the shaft. Values for $COV_{\bar{q}_u}$ should similarly reflect the variability of the mean uniaxial compressive strength for the rock over the distance $2D_s$ below the tip of the shaft.

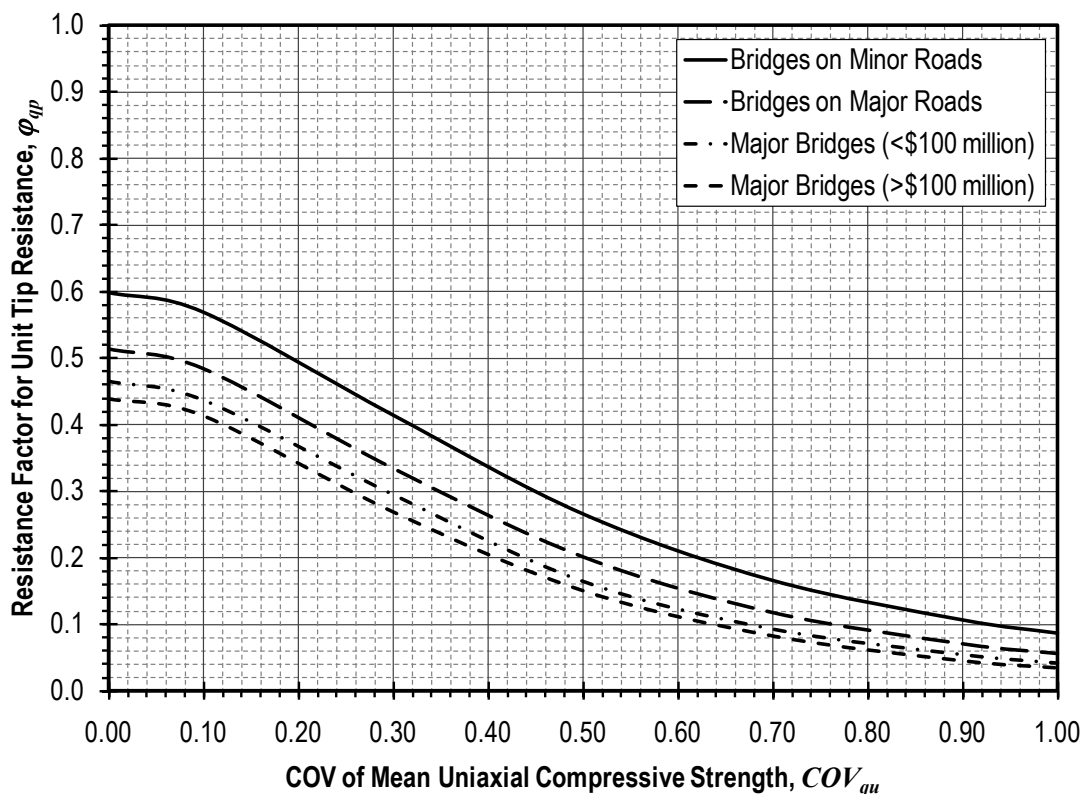


Figure 751.37.3.2

Resistance factors for unit tip resistance of drilled shafts in rock from uniaxial compression tests on intact rock core.

Values for the rock mass parameters m and s can be established as:

$$m = m_i \exp \left(\frac{GSI-100}{28} \right) \quad (\text{dimensionless}) \quad (751.37.3-6)$$

$$s = \exp \left(\frac{GSI-100}{9} \right) \text{ for } GSI \geq 25 \quad (\text{dimensionless}) \quad (751.37.3-7a)$$

$$s = 0 \text{ for } GSI < 25 \quad (\text{dimensionless}) \quad (751.37.3-7b)$$

where m_i is a material constant corresponding to rock type and GSI is the Geological Strength Index. The value for m_i can be estimated from Table 751.37.3.1 or determined more precisely from triaxial tests (Hoek and Brown, 1997). For routine design, m_i can be approximated as 10 for limestones and dolomites, as 6 for shales, siltstones, and mudstones, and as 17 for sandstones. Values for GSI can be estimated from rock mass characterizations using the Rock Mass Rating (RMR) system for rock masses with RMR greater than 25 (Hoek and Brown, 1997). Using this approach, GSI is calculated as:

$$GSI = 10 + \sum_{i=1}^4 R_i \quad (\text{dimensionless}) \quad (751.37.3-8)$$

where

R_i = Rock Mass Rating system rating parameters (dimensionless).

GSI is thus equivalent to the RMR value with the groundwater rating term, R_5 , taken as 10.

Values for GSI to be used in Equations 751.37.3-6 and 751.37.3-7, or values for m and s to be used in Equation 751.37.3-5, can also be established using alternative methods described in the commentary to this subarticle.

The nominal tip resistance predicted using Equation 751.37.3-5 shall be limited to a maximum value of 400 ksf unless greater resistance can be verified by a load test.

Table 751.37.3.1 Approximate values for material constant m_i (from Marinos and Hoek, 2000). Numerals shown beneath rock types reflect m_i values. Values in parentheses are estimates.

Rock type	Class	Group	Texture			
			Coarse	Medium	Fine	Very fine
SEDIMENTARY	Clastic		Conglomerates * Breccias *	Sandstones 17 ± 4	Siltstones 7 ± 2 Greywackes (18 ± 3)	Claystones 4 ± 2 Shales (6 ± 2) Marls (7 ± 2)
		Non-Clastic	Carbonates	Crystalline Limestone (12 ± 3)	Sparitic Limestones (10 ± 2)	Micritic Limestones (9 ± 2)
	Evaporites		Gypsum 8 ± 2		Anhydrite 12 ± 2	
	Organic		Chalk 7 ± 2			
METAMORPHIC	Non Foliated		Marble 9 ± 3	Hornfels (19 ± 4) Metasandstone (19 ± 3)	Quartzites 20 ± 3	
	Slightly foliated		Migmatite (29 ± 3)	Amphibolites 26 ± 6	Gneiss 28 ± 5	
	Foliated**			Schists 12 ± 3	Phyllites (7 ± 3)	Slates 7 ± 4
IGNEOUS	Plutonic	Light	Granite 32 ± 3 Diorite 25 ± 5 Granodiorite (29 ± 3)			
		Dark	Gabbro 27 ± 3 Dolerite (16 ± 5) Norite 20 ± 5			
	Hypabyssal		Porphyries (20 ± 5)		Diabase (15 ± 5)	Peridotite (25 ± 5)
	Volcanic	Lava	Rhyolite (25 ± 5) Andesite 25 ± 5		Dacite (25 ± 3) Basalt (25 ± 5)	
		Pyroclastic	Agglomerate (19 ± 3)	Breccia (19 ± 5)	Tuff (13 ± 5)	

* Conglomerates and breccias may present a wide range of m_i values depending on the nature of the cementing material and degree of cementation, so they may range from values similar to sandstone, to values used for fine grained sediments (even under 10).

** These values are for intact rock specimens tested normal to bedding or foliation. The value of m_i will be significantly different if failure occurs along a weakness plane.

751.37.3.2 Axial Resistance for Individual Drilled Shafts in Weak Rock from Uniaxial Compression Tests on Rock Core ($5 \text{ ksf} \leq q_u \leq 100 \text{ ksf}$)

751.37.3.2.a Side Resistance for Drilled Shafts in Weak Rock from Uniaxial Compression Tests on Rock Core ($5 \text{ ksf} \leq q_u \leq 100 \text{ ksf}$)

The nominal unit side resistance for shaft segments located in weak rock shall be computed from measurements of uniaxial compressive strength on rock core as (Loehr et al., 2011a; Loehr et al., 2011b)

$$q_s = 0.76 \cdot \bar{q}_u^{0.79} \leq 30 \text{ ksf} \quad (\text{ksf}) \quad (751.37.3-9)$$

where

q_s = nominal unit side resistance for the shaft segment (ksf), and

\bar{q}_u = mean uniaxial compressive strength of rock core along the shaft segment (ksf).

Note that this expression is dimensional so values must be entered in the units specified.

Resistance factors (ϕ_{qs}) to be applied to the nominal resistance values (q_s) determined according to the provisions of this subarticle shall be established from Figure 751.37.3.3 based on the coefficient of variation of the mean uniaxial compressive strength ($COV_{\bar{q}_u}$). Values for \bar{q}_u and $COV_{\bar{q}_u}$ shall be determined in accordance with methods described in EPG 321.3 – *Procedures for Estimation of Geotechnical Parameter Values and Coefficients of Variation* for the site and location in question. Values for \bar{q}_u shall be taken as mean values for the rock over the length of the shaft segment. Values for $COV_{\bar{q}_u}$ should similarly reflect the variability of the mean uniaxial compressive strength for the rock over the shaft segment.

The nominal unit side resistance predicted using Equation 751.37.3-9 shall be limited to a maximum value of 30 ksf unless greater resistance can be verified by a load test.

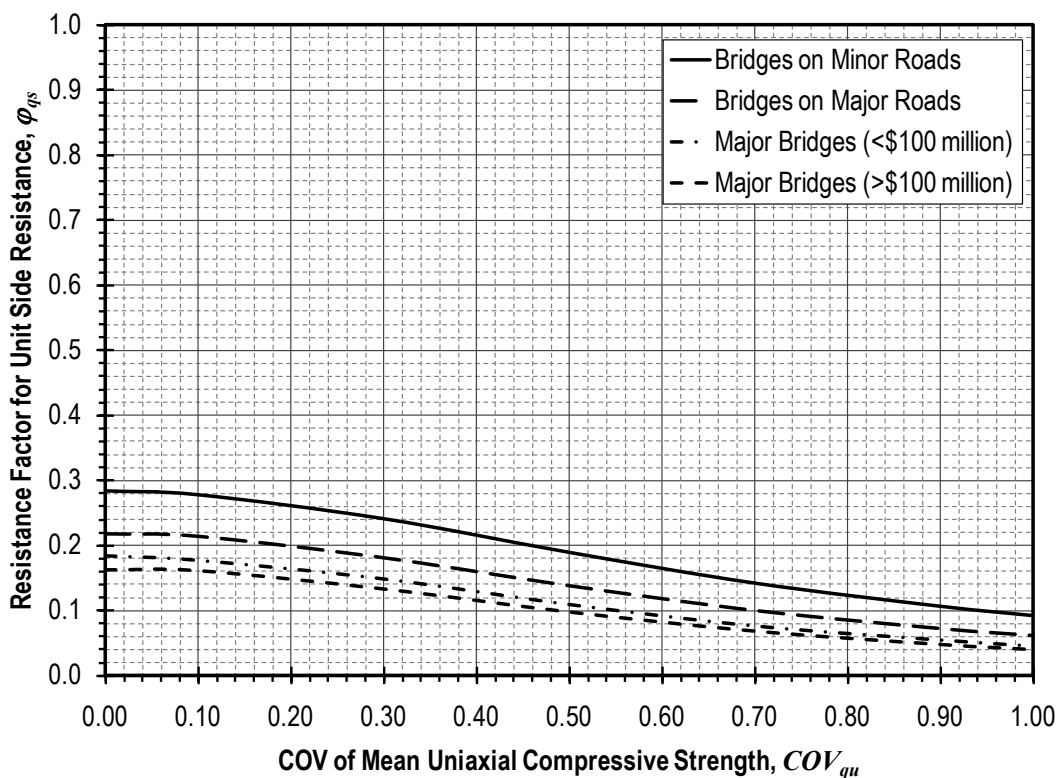


Figure 751.37.3.3 Resistance factors for unit side resistance for drilled shafts in weak rock from uniaxial compression tests on rock core.

751.37.3.2.b Tip Resistance for Drilled Shafts in Weak Rock from Uniaxial Compression Tests on Rock Core ($5 \text{ ksf} \leq q_u \leq 100 \text{ ksf}$)

The nominal unit tip resistance for shafts founded on weak rock shall be computed from measurements of uniaxial compressive strength on rock core as (Loehr et al., 2011a; Loehr et al., 2011b)

$$q_p = 14 \cdot \bar{q}_u^{-0.71} \leq 400 \text{ ksf} \quad (\text{ksf}) \quad (751.37.3-10)$$

where

q_p = nominal unit tip resistance for the shaft (ksf), and

\bar{q}_u = mean uniaxial compressive strength for rock at the shaft tip (ksf).

Note that this expression is dimensional so values must be entered in the units specified.

Resistance factors (ϕ_{qp}) to be applied to the nominal resistance values (q_p) determined according to the provisions of this subarticle shall be established from Figure 751.37.3.4 based on the coefficient of variation of the mean uniaxial compressive strength ($COV_{\bar{q}_u}$). Values for \bar{q}_u and $COV_{\bar{q}_u}$ shall be determined in accordance with methods described in EPG 321.3 – *Procedures for Estimation of Geotechnical Parameter Values and Coefficients of Variation* for the site and location in question. Values for \bar{q}_u shall be taken as mean values for the rock over a depth of $2D_s$ below the tip of the shaft. Values for $COV_{\bar{q}_u}$ should similarly reflect the variability of the mean uniaxial compressive strength for the rock over the distance $2D_s$ below the tip of the shaft.

The nominal tip resistance predicted using Equation 751.37.3-10 shall be limited to a maximum value of 400 ksf unless greater resistance can be verified by a load test.

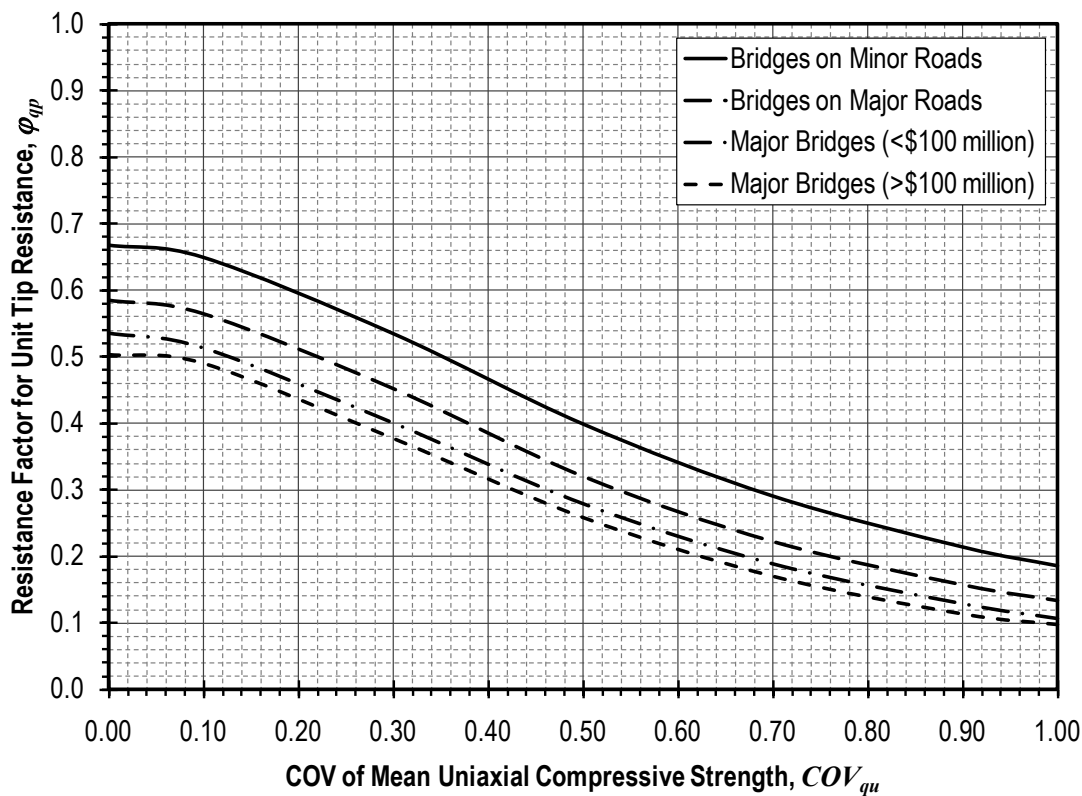


Figure 751.37.3.4

Resistance factors for unit tip resistance for drilled shafts in weak rock from uniaxial compression tests on rock core.

751.37.3.3 Axial Resistance for Individual Drilled Shafts in Weak Rock from Standard Penetration Tests ($N_{eq} \leq 400$ blows/ft)

751.37.3.3.a Side Resistance for Drilled Shafts in Weak Rock from Standard Penetration Tests ($N_{eq} \leq 400$ blows/ft)

The nominal unit side resistance for shaft segments located in weak rock shall be computed from Standard Penetration Test (SPT) measurements as (Pierce et al., 2011)

$$q_s = \frac{\overline{N_{eq}}}{14} \leq 30 \text{ ksf} \quad (\text{ksf}) \quad (751.37.3-11)$$

where

q_s = nominal unit side resistance for the shaft segment (ksf), and

$\overline{N_{eq}}$ = mean equivalent SPT N -value along the shaft segment (blows/foot).

Note that this expression is dimensional so values must be entered in the units specified.

Resistance factors (ϕ_{qs}) to be applied to the nominal resistance values (q_s) determined according to the provisions of this subarticle shall be established from Figure 751.37.3.5 based on the coefficient of variation of the mean equivalent SPT N -value ($COV_{\overline{N_{eq}}}$). Values for $\overline{N_{eq}}$ and $COV_{\overline{N_{eq}}}$ shall be determined in accordance with methods described in EPG 321.3 – *Procedures for Estimation of Geotechnical Parameter Values and Coefficients of Variation* for the site and location in question. Values for $\overline{N_{eq}}$ shall be taken as mean values for the rock over the length of the shaft segment. Values for $COV_{\overline{N_{eq}}}$ should similarly reflect the variability of the mean equivalent N -value for the rock over the shaft segment.

The nominal unit side resistance predicted using Equation 751.37.3-11 shall be limited to a maximum value of 30 ksf unless greater resistance can be verified by a load test.

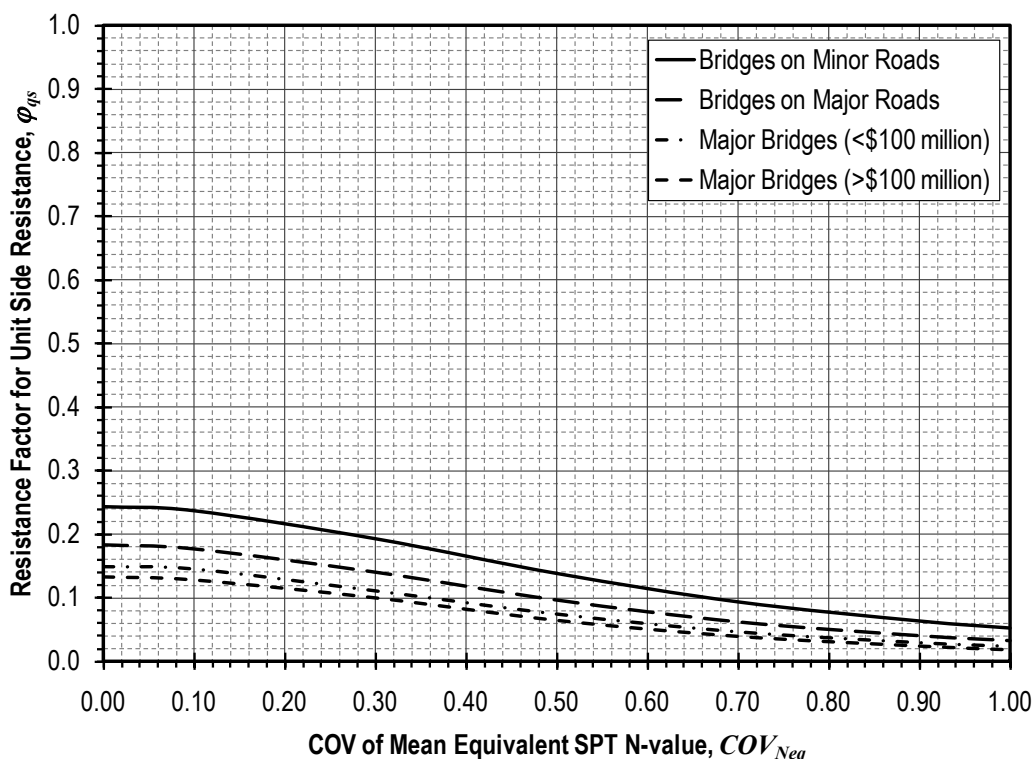


Figure 751.37.3.5 Resistance factors for unit side resistance for drilled shafts in weak rock from equivalent SPT N -values.

751.37.3.3.b Tip Resistance for Drilled Shafts in Weak Rock from Standard Penetration Tests
 ($N_{eq} \leq 400$ blows/ft)

The nominal unit tip resistance for shafts founded on weak rock shall be computed from Standard Penetration Test (SPT) measurements as (Pierce et al., 2011)

$$q_p = \frac{\overline{N_{eq}}}{1.6} \leq 400 \text{ ksf} \quad (\text{ksf}) \quad (751.37.3-12)$$

where

q_p = nominal unit tip resistance for the shaft (ksf), and

$\overline{N_{eq}}$ = mean equivalent SPT N -value for rock at the shaft tip (blows/foot).

Note that this expression is dimensional so values must be entered in the units specified.

Resistance factors (ϕ_{qp}) to be applied to the nominal resistance values (q_p) determined according to the provisions of this subarticle shall be established from Figure 751.37.3.6 based on the coefficient of variation of the mean equivalent SPT N -value ($COV_{\overline{N_{eq}}}$). Values for $\overline{N_{eq}}$ and $COV_{\overline{N_{eq}}}$ shall be determined in accordance with methods described in EPG 321.3 – *Procedures for Estimation of Geotechnical Parameter Values and Coefficients of Variation* for the site and location in question. Values for $\overline{N_{eq}}$ shall be taken as mean values for the rock over a depth of $2D_s$ below the tip of the shaft. Values for $COV_{\overline{N_{eq}}}$ should similarly reflect the variability of the mean equivalent N -value for the rock over the distance $2D_s$ below the tip of the shaft.

The nominal tip resistance predicted using Equation 751.37.3-12 shall be limited to a maximum value of 400 ksf unless greater resistance can be verified by a load test.

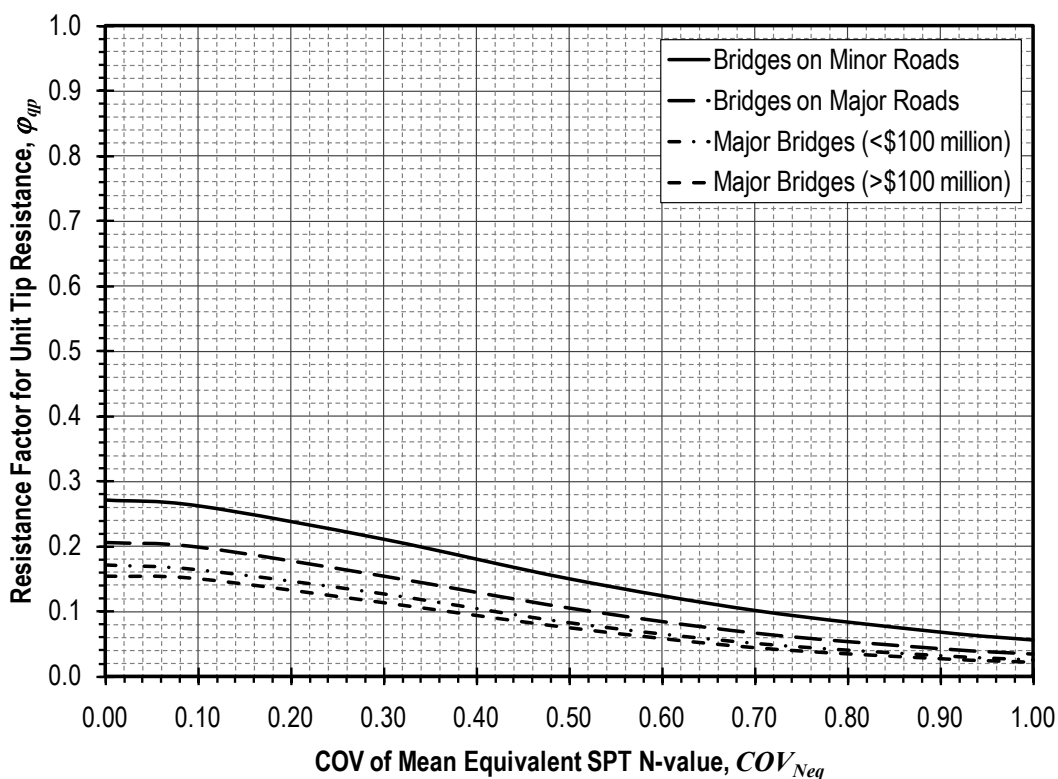


Figure 751.37.3.6 Resistance factors for unit tip resistance for drilled shafts in weak rock from equivalent SPT N -values.

751.37.3.4 Axial Resistance for Individual Drilled Shafts in Weak Rock from Texas Cone Penetration Tests (1 in. ≤ TCP ≤ 10 in.)

751.37.3.4.a Side Resistance for Drilled Shafts in Weak Rock from Texas Cone Penetration Tests (1 in. ≤ TCP ≤ 10 in.)

The nominal unit side resistance for shaft segments located in weak rock shall be computed from Texas Cone Penetration Test (TCPT) measurements as (Pierce et al., 2011)

$$q_s = 31.6 \cdot \overline{TCP}^{-1.18} \leq 30 \text{ ksf} \quad (\text{ksf}) \quad (751.37.3-13)$$

where

q_s = nominal unit side resistance for the shaft segment (ksf), and

\overline{TCP} = mean value of penetration from TCPT measurements for rock along the shaft segment (inches/100 blows).

Note that this expression is dimensional so values must be entered in the units specified.

Resistance factors (ϕ_{qs}) to be applied to the nominal resistance values (q_s) determined according to the provisions of this subarticle shall be established from Figure 751.37.3.7 based on the coefficient of variation of the mean TCP-value ($COV_{\overline{TCP}}$). Values for \overline{TCP} and $COV_{\overline{TCP}}$ shall be determined in accordance with methods described in EPG 321.3 – *Procedures for Estimation of Geotechnical Parameter Values and Coefficients of Variation* for the site and location in question. Values for \overline{TCP} shall be taken as mean values for the rock over the length of the shaft segment. Values for $COV_{\overline{TCP}}$ should similarly reflect the variability of the mean TCP-value for the rock over the shaft segment.

The nominal unit side resistance predicted using Equation 751.37.3-13 shall be limited to a maximum value of 30 ksf unless greater resistance can be verified by a load test.

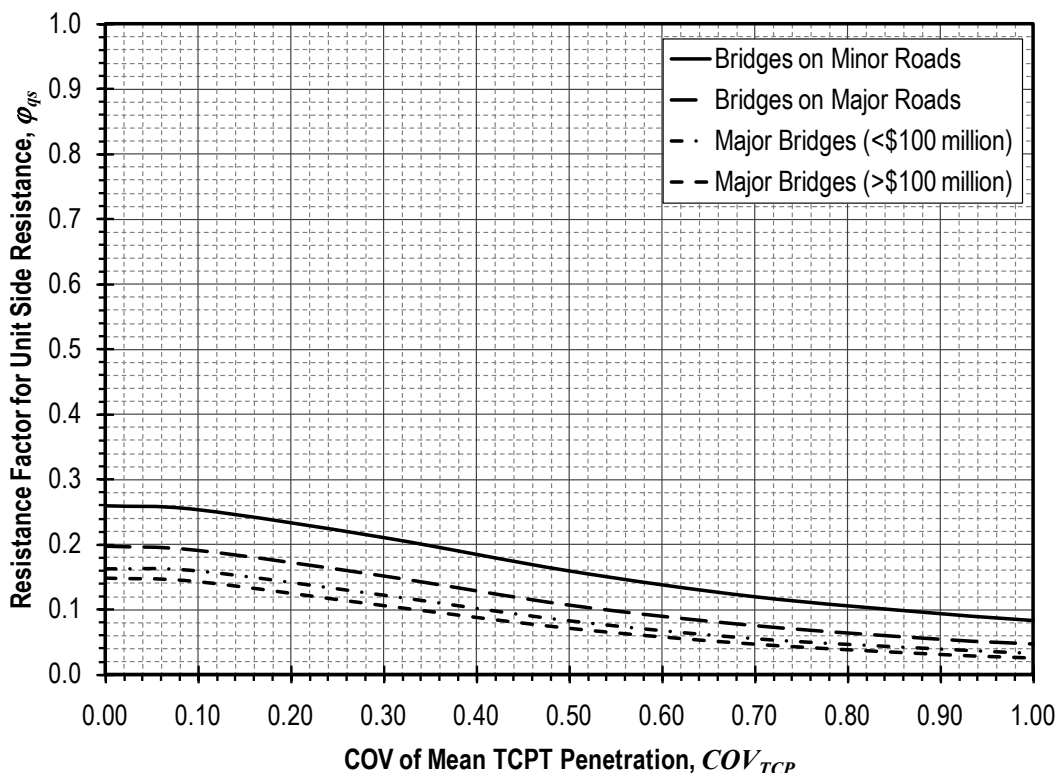


Figure 751.37.3.7 Resistance factors for unit side resistance for drilled shafts in weak rock from Texas Cone Penetration Test penetration values.

751.37.3.4.b Tip Resistance for Drilled Shafts in Weak Rock from Texas Cone Penetration Tests
(1 in. ≤ TCP ≤ 10 in.)

The nominal unit tip resistance for shafts founded on weak rock shall be computed from Texas Cone Penetration Test (TCPT) measurements as (Pierce et al., 2011)

$$q_p = 500 \cdot \overline{TCP}^{-1.22} \leq 400 \text{ ksf} \quad (\text{ksf}) \quad (751.37.3-14)$$

where

q_p = nominal unit tip resistance for the shaft (ksf), and

\overline{TCP} = mean value of penetration from TCPT measurements for rock at the tip of the shaft (inches/100 blows).

Note that this expression is dimensional so values must be entered in the units specified.

Resistance factors (ϕ_{qp}) to be applied to the nominal resistance values (q_p) determined according to the provisions of this subarticle shall be established from Figure 751.37.3.8 based on the coefficient of variation of the mean TCP-value ($COV_{\overline{TCP}}$). Values for \overline{TCP} and $COV_{\overline{TCP}}$ shall be determined in accordance with methods described in EPG 321.3 – *Procedures for Estimation of Geotechnical Parameter Values and Coefficients of Variation* for the site and location in question. Values for \overline{TCP} shall be taken as mean values for the rock over a depth of $2D_s$ below the tip of the shaft. Values for $COV_{\overline{TCP}}$ should similarly reflect the variability of the mean TCP-value for the rock over the distance $2D_s$ below the tip of the shaft.

The nominal tip resistance predicted using Equation 751.37.3-14 shall be limited to a maximum value of 400 ksf unless greater resistance can be verified by a load test.

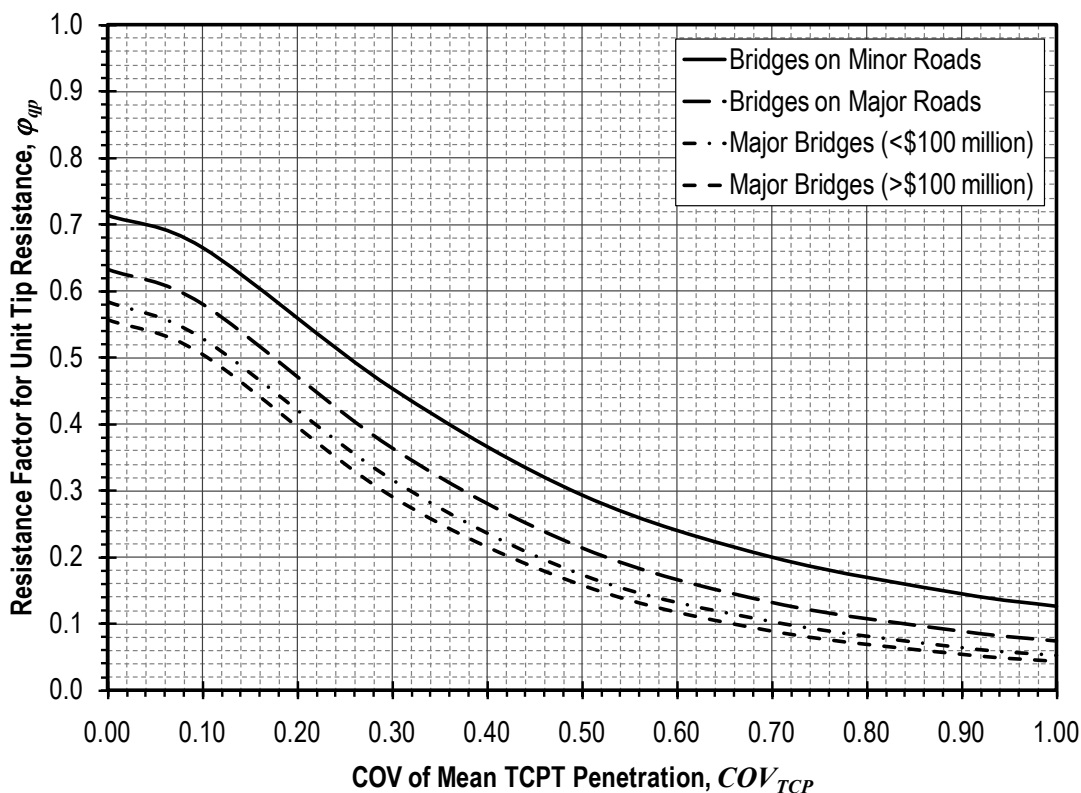


Figure 751.37.3.8 Resistance factors for unit tip resistance for drilled shafts in weak rock from Texas Cone Penetration Test penetration values.

751.37.3.5 Axial Resistance for Individual Drilled Shafts in Weak Rock from Point Load Index Tests ($5 \text{ ksf} \leq I_{s(50)} \leq 40 \text{ ksf}$)

751.37.3.5.a Side Resistance for Drilled Shafts in Weak Rock from Point Load Index Tests ($5 \text{ ksf} \leq I_{s(50)} \leq 40 \text{ ksf}$)

The nominal unit side resistance for shaft segments located in weak rock shall be computed from Point Load Index Test measurements as (Loehr et al., 2011a; Loehr et al., 2011b)

$$q_s = \frac{(\overline{I_{s(50)}})^{1.8}}{10} \leq 30 \text{ ksf} \quad (751.37.3-15)$$

where

q_s = nominal unit side resistance for the shaft segment (ksf), and

$\overline{I_{s(50)}}$ = mean corrected point load index value for rock along the shaft segment (ksf).

Note that this expression is dimensional so values must be entered in the units specified.

Resistance factors (ϕ_{qs}) to be applied to the nominal resistance values (q_s) determined according to the provisions of this subarticle shall be established from Figure 751.37.3.9 based on the coefficient of variation of the mean $I_{s(50)}$ -value ($COV_{\overline{I_{s(50)}}}$). Values for $\overline{I_{s(50)}}$ and $COV_{\overline{I_{s(50)}}}$ shall be determined in accordance with methods described in EPG 321.3 – *Procedures for Estimation of Geotechnical Parameter Values and Coefficients of Variation* for the site and location in question. Values for $\overline{I_{s(50)}}$ shall be taken as mean values for the rock over the length of the shaft segment. Values for $COV_{\overline{I_{s(50)}}}$ should similarly reflect the variability of the mean $I_{s(50)}$ -value for the rock over the shaft segment.

The nominal unit side resistance predicted using Equation 751.37.3-15 shall be limited to a maximum value of 30 ksf unless greater resistance can be verified by a load test.

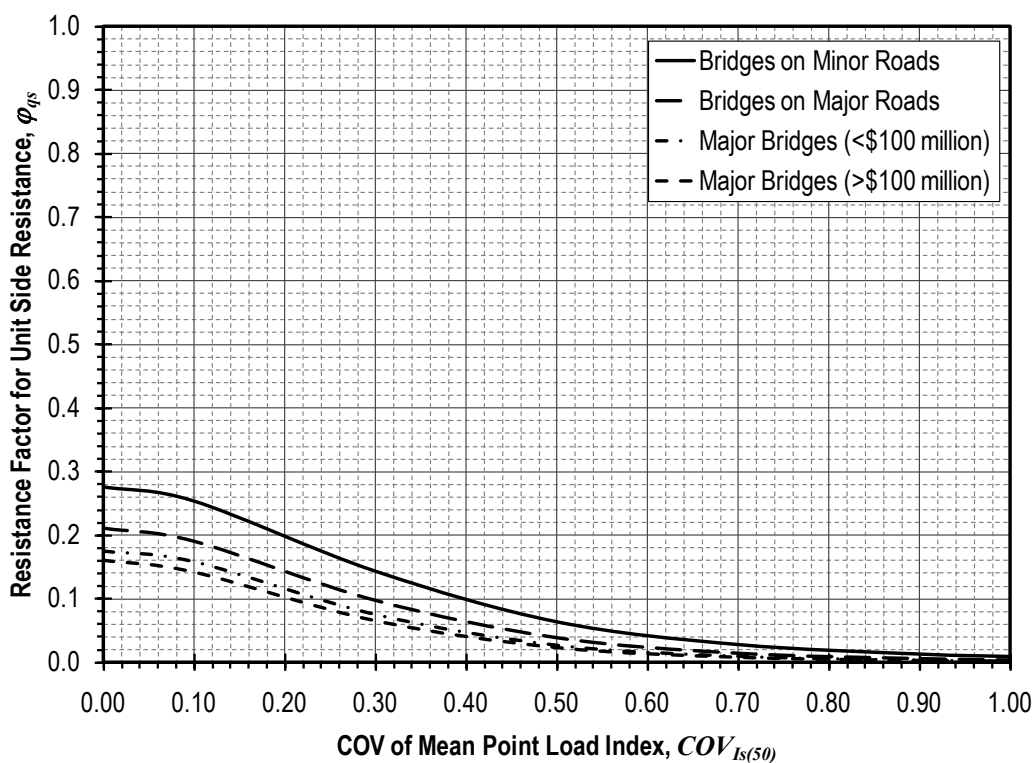


Figure 751.37.3.9 Resistance factors for unit side resistance for drilled shafts in weak rock from Point Load Index values.

751.37.3.5.b Tip Resistance for Drilled Shafts in Weak Rock from Point Load Index Tests ($5 \text{ ksf} \leq I_{s(50)} \leq 40 \text{ ksf}$)

The nominal unit tip resistance for shafts founded on weak rock shall be computed from Point Load Index Test measurements as (Loehr et al., 2011a; Loehr et al., 2011b)

$$q_p = 10.5 \cdot \overline{I_{s(50)}} \leq 400 \text{ ksf} \quad (751.37.3-16)$$

where

q_p = nominal unit tip resistance for the shaft (ksf), and

$\overline{I_{s(50)}}$ = mean corrected point load index value for rock at the tip of the shaft (ksf).

Note that this expression is dimensional so values must be entered in the units specified.

Resistance factors (ϕ_{qp}) to be applied to the nominal resistance values (q_p) determined according to the provisions of this subarticle shall be established from Figure 751.37.3.10 based on the coefficient of variation of the mean $I_{s(50)}$ -value ($COV_{\overline{I_{s(50)}}}$). Values for $\overline{I_{s(50)}}$ and $COV_{\overline{I_{s(50)}}}$ shall be determined in accordance with methods described in EPG 321.3 – *Procedures for Estimation of Geotechnical Parameter Values and Coefficients of Variation* for the site and location in question. Values for $\overline{I_{s(50)}}$ shall be taken as mean values for the rock over a depth of $2D_s$ below the tip of the shaft. Values for $COV_{\overline{I_{s(50)}}}$ should similarly reflect the variability of the mean $I_{s(50)}$ -value for the rock over the distance $2D_s$ below the tip of the shaft.

The nominal tip resistance predicted using Equation 751.37.3-16 shall be limited to a maximum value of 400 ksf unless greater resistance can be verified by a load test.

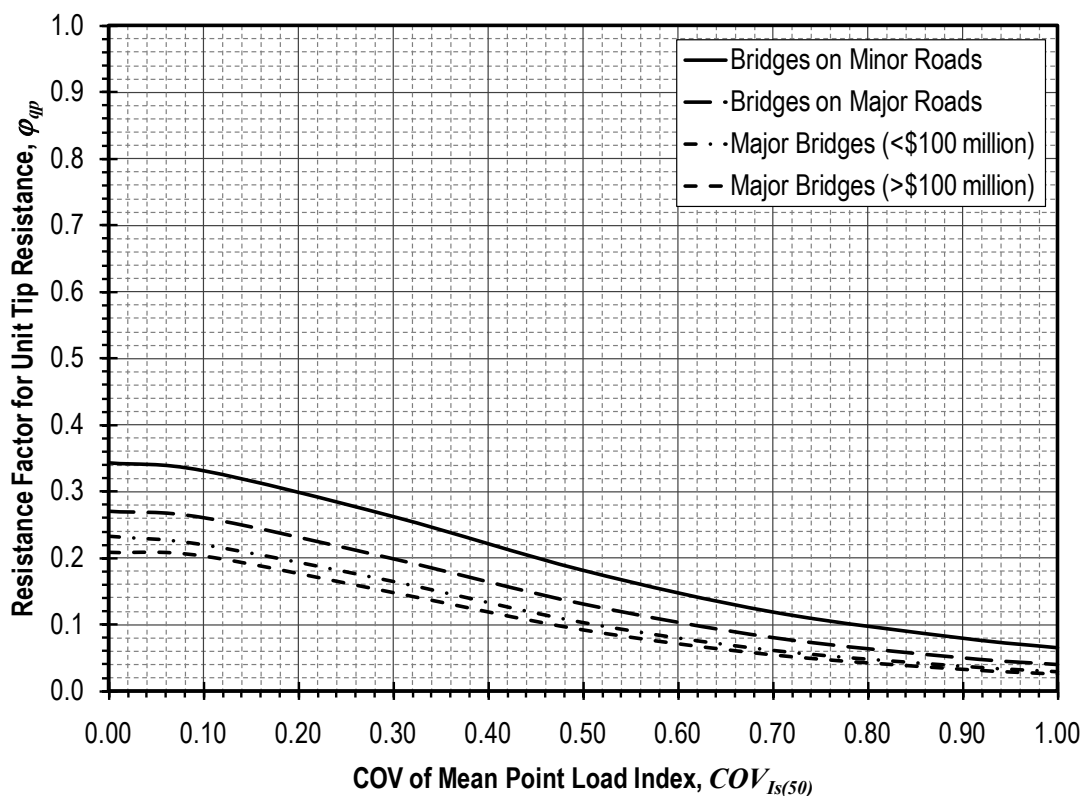


Figure 751.37.3.10 Resistance factors for unit tip resistance for drilled shafts in weak rock from Point Load Index values.

751.37.3.6 Axial Resistance for Individual Drilled Shafts in Cohesive Soils ($s_u \leq 5 \text{ ksf}$)**751.37.3.6.a Side Resistance for Drilled Shafts in Cohesive Soils ($s_u \leq 5 \text{ ksf}$)**

The nominal unit side resistance for shaft segments located in cohesive soils shall be computed from measurements of undrained shear strength using the “ α -method” as (e.g. Reese et al., 2006)

$$q_s = \alpha \cdot \bar{s}_u \quad (\text{consistent units of stress}) \quad (751.37.3-17)$$

where

q_s = nominal unit side resistance for the shaft segment (consistent units of stress),

α = an empirical coefficient (dimensionless), and

\bar{s}_u = mean value of the undrained shear strength for the soil along the shaft segment (consistent units of stress).

The value for α shall be taken as

$$\alpha = \frac{0.75}{\sqrt{\bar{s}_u}} \leq 1.0 \quad (\text{dimensionless}) \quad (751.37.3-18)$$

where \bar{s}_u is the mean undrained shear strength input in units of ksf.

Note that this expression is dimensional so values must be entered in the units specified.

Resistance factors (ϕ_{qs}) to be applied to the nominal resistance values (q_s) determined according to the provisions of this subarticle shall be established from Figure 751.37.3.11 based on the coefficient of variation of mean undrained shear strength ($COV_{\bar{s}_u}$). Values for \bar{s}_u and $COV_{\bar{s}_u}$ shall be determined in accordance with methods described in EPG 321.3 – *Procedures for Estimation of Geotechnical Parameter Values and Coefficients of Variation* for the site and location in question. Values for \bar{s}_u shall be taken as mean values for the soil over the length of the shaft segment. Values for $COV_{\bar{s}_u}$ should similarly reflect the variability of the mean undrained shear strength for the soil over the shaft segment.

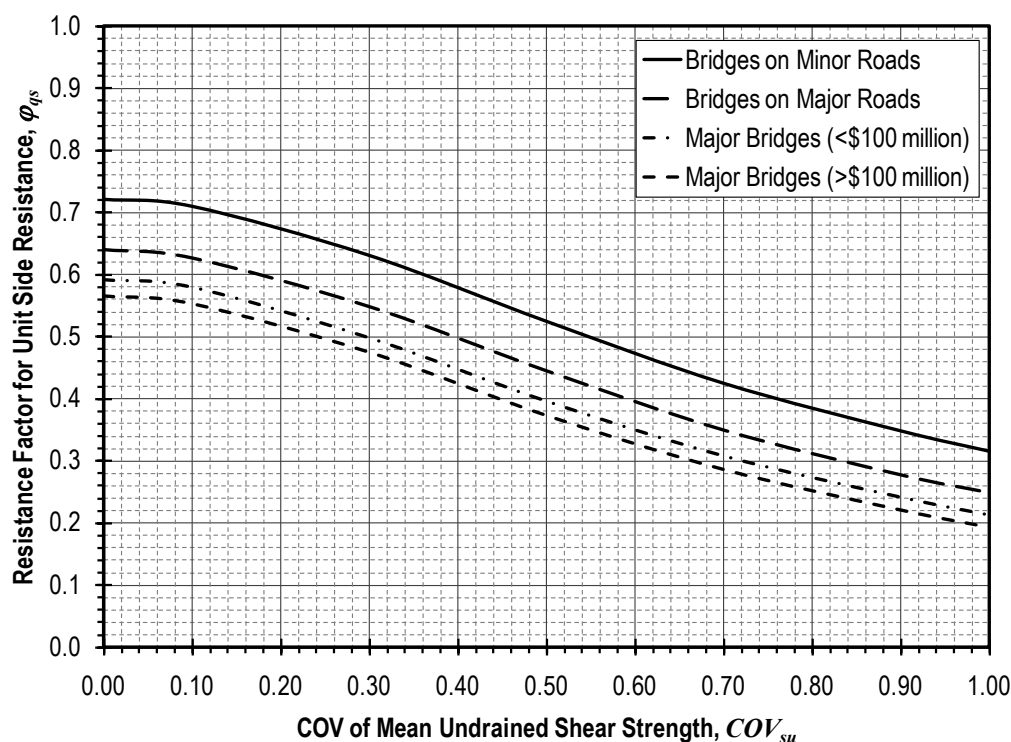


Figure 751.37.3.11 Resistance factors for unit side resistance for drilled shafts in cohesive soils from undrained shear strength measurements.

The value for α predicted using Equation 751.37.3-18 shall be limited to a maximum value of 1.0.

In cohesive soils, side resistance along the top 5 feet of the shaft and a distance of one shaft diameter above the tip of the shaft shall be ignored.

751.37.3.6.b Tip Resistance for Drilled Shafts in Cohesive Soils ($s_u \leq 5 \text{ ksf}$)

The nominal tip resistance for shafts founded on cohesive soils shall be calculated from measurements of undrained shear strength according to:

$$q_p = \bar{s}_u \cdot N_c \leq 80 \text{ ksf} \quad (\text{consistent units of stress}) \quad (751.37.3-19)$$

where

- q_p = nominal unit tip resistance for the shaft (consistent units of stress),
 \bar{s}_u = mean value of the undrained shear strength of the soil (consistent units of stress), and
 N_c = bearing capacity factor (dimensionless).

Resistance factors (ϕ_{qp}) to be applied to the nominal resistance values (q_p) determined according to the provisions of this subarticle shall be established from Figure 751.37.3.12 based on the coefficient of variation of the mean undrained shear strength ($COV_{\bar{s}_u}$). Values for \bar{s}_u and $COV_{\bar{s}_u}$ shall be determined in accordance with methods described in EPG 321.3 – *Procedures for Estimation of Geotechnical Parameter Values and Coefficients of Variation* for the site and location in question. Values for \bar{s}_u shall be taken as mean values for the soil over a depth of $2D$ below the tip of the shaft. Values for $COV_{\bar{s}_u}$ should similarly reflect the variability of the mean undrained shear strength for the soil over the distance $2D$ below the tip of the shaft.

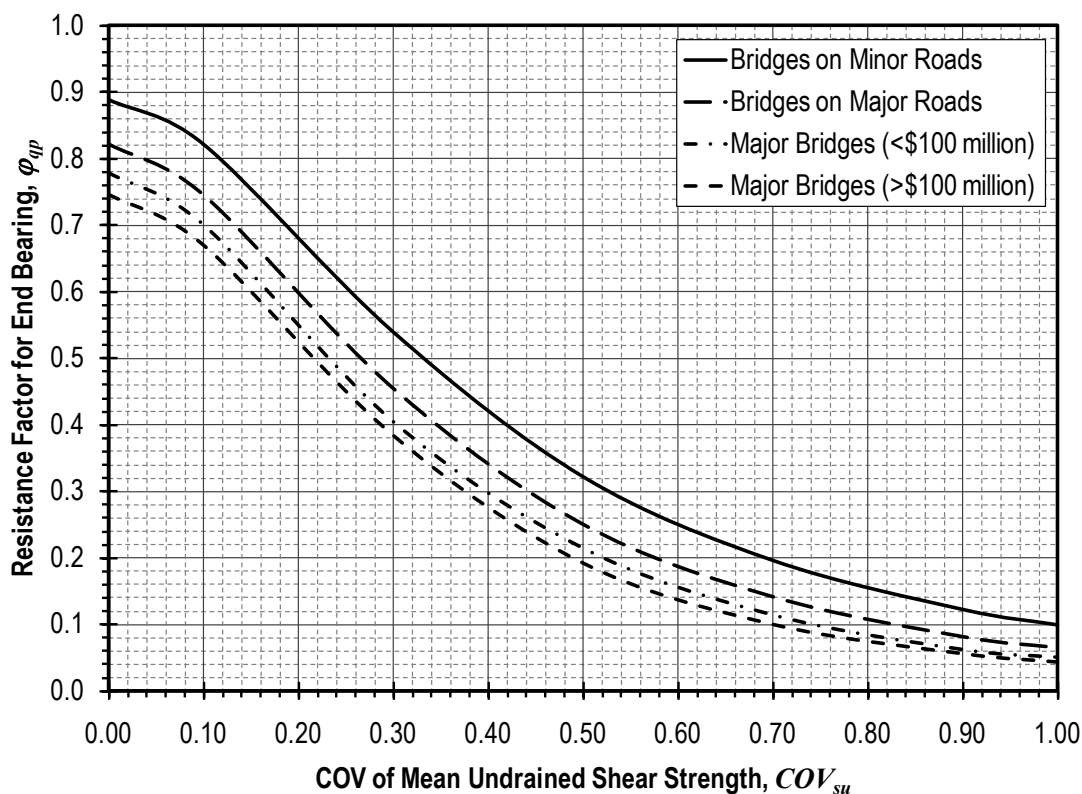


Figure 751.37.3.12 Resistance factors for unit tip resistance for drilled shafts in cohesive soils from undrained shear strength measurements.

The value for N_c shall be taken as

$$N_c = 6 \left[1 + 0.2 \left(\frac{Z}{D} \right) \right] \leq 9 \quad (\text{dimensionless}) \quad (751.37.3-20)$$

where

Z = depth of the tip of the shaft from the ground surface (consistent units of length), and
 D = shaft diameter (consistent units of length).

The value for N_c predicted using Equation 751.37.3-20 shall be limited to a maximum value of 9.0. For $\bar{s}_u \leq 0.5 \text{ ksf}$, N_c shall be multiplied by 0.67.

The nominal unit tip resistance predicted using Equation 751.37.3-19 shall be limited to a maximum value of 80 ksf unless greater resistance can be verified by a load test.

751.37.3.7 Axial Resistance for Individual Drilled Shafts in Cohesionless Soils

751.37.3.7.a Side Resistance for Drilled Shafts in Cohesionless Soils

The nominal unit side resistance for shaft segments located in cohesionless soils shall be computed using the “ β -method” as

$$q_s = \beta \cdot \sigma'_v \quad (\text{consistent units of stress}) \quad (751.37.3-21)$$

where

q_s = nominal unit side resistance for the shaft segment (consistent units of stress),
 β = an empirical correlation factor (dimensionless), and
 σ'_v = average vertical effective stress for the soil along the shaft segment (consistent units of stress).

The value for β shall be taken as (O'Neill and Reese, 1999)

$$\beta = 1.5 - 0.135\sqrt{z} \quad \text{for } N_{60} \geq 15 \quad (751.37.3-22a)$$

$$\beta = \frac{N_{60}}{15} \cdot (1.5 - 0.135\sqrt{z}) \quad \text{for } N_{60} < 15 \quad (751.37.3-22b)$$

where $0.25 \leq \beta \leq 1.2$ and

z = depth below ground surface to center of shaft segment (feet), and
 N_{60} = average SPT N -value corrected for hammer efficiency (blows/foot).

If permanent casing is used, the side resistance shall be adjusted with consideration of type and length of casing used.

The resistance factor ϕ_{qs} to be applied to the nominal unit side resistance shall be taken as 0.55.

751.37.3.7.b Tip Resistance for Drilled Shafts in Cohesionless Soils

The nominal unit tip resistance for shafts founded on cohesionless soils shall be computed from corrected SPT N -values, N_{60} (O'Neill and Reese, 1999).

For $N_{60} \leq 50$:

$$q_p = 1.2 \cdot N_{60} \leq 60 \text{ ksf} \quad (\text{ksf}) \quad (751.37.3-23)$$

where

q_p = nominal unit tip resistance for the shaft (ksf), and
 N_{60} = average SPT N -value corrected for hammer efficiency (blows/foot).

For $N_{60} \geq 50$:

$$q_p = 0.59 \cdot \sigma'_v \cdot \left(N_{60} \left(\frac{p_a}{\sigma'_v} \right) \right)^{0.8} \quad (\text{ksf}) \quad (751.37.3-24)$$

where

- q_p = nominal unit tip resistance for the shaft (ksf),
- N_{60} = average SPT N -value corrected for hammer efficiency (blows/foot),
- p_a = 2.12 ksf = atmospheric pressure (ksf).
- σ'_v = vertical effective stress for the soil at the tip of the shaft (ksf).

Note that these expressions are dimensional so values must be entered in the units specified.

The resistance factor ϕ_{qp} shall be taken as 0.50 for Equation 751.37.3-23 and as 0.55 for Equation 751.37.3-24.

751.37.3.8 Geotechnical Resistance from Load Tests

If drilled shaft resistance is determined by load test, the resistance factor shall be taken as 0.7 regardless of the soil conditions.

751.37.3.9 Evaluation of Group Effects

Group effects for drilled shafts shall be evaluated as described in this article. Procedures for evaluation of group effects generally involve use of a group efficiency factor, consideration of an “equivalent pier”, or both. Application of the group efficiency factor requires that the nominal resistance for individual shafts be multiplied by the factor η to reflect the nominal average resistance of the shafts within a group:

$$R^* = \eta \cdot R \quad (\text{consistent units of force}) \quad (751.37.3-25)$$

where

- R = nominal resistance of an individual shaft (consistent units of force),
- R^* = modified shaft resistance accounting for group effects (consistent units of force), and
- η = group efficiency factor established as described in this article.

Note that the group efficiency factor (η) used here is different from the redundancy factor (η_R) discussed in EPG 751.37.1.4. Additional discussion regarding the redundancy factor is provided in the commentary.

Consideration of an “equivalent pier” requires evaluation of the shaft group as a hypothetical, monolithic pier encompassing the block of soil and shafts enclosed within the outer perimeter of the shaft group.

The specific method to be used differs with geologic setting as described in the remainder of this article.

751.37.3.9.a Group Effects in Cohesionless Soils

For shafts deriving resistance predominantly from cohesionless soils, the nominal resistance of individual shafts in the group shall be reduced by an efficiency factor, η , determined based on the spacing of the shafts:

- for shafts with center-to-center spacing equal to 2.5 shaft diameters, $\eta = 0.65$,
- for shafts with center-to-center spacing equal to 4.0 shaft diameters or more, $\eta = 1.0$, and
- for shafts with intermediate spacing, the value for η shall be linearly interpolated between these values.

These efficiency factors shall apply regardless of conditions of contact between the cap and ground.

751.37.3.9.b Group Effects in Cohesive Soils

For shafts deriving resistance predominantly from cohesive soils, the nominal resistance of the pile group shall be taken as the lesser of the following values:

- The nominal resistance of an equivalent pier consisting of the shafts and the block of soil within the area bounded by the shafts, or
- The sum of the nominal resistances for each individual shaft in the group.

For the latter value, the nominal resistances for individual piles shall be reduced by an efficiency factor, η , if the soil is soft and the cap may not be in firm contact with the ground. In such cases, the efficiency factor, η , shall be determined based on the spacing of the shafts:

- $\eta = 0.65$ for shafts with center-to-center spacing equal to 2.5 shaft diameters,
- $\eta = 1.0$ for shafts with center-to-center spacing equal to 6.0 shaft diameters or more, and
- For intermediate shaft spacing, the value for η shall be linearly interpolated between these values.

Note that the efficiency factors shall only apply if the soil is soft and the cap is not in firm contact with the ground. For all other conditions, no efficiency factor shall be applied when comparing the total resistance for the equivalent pier with the cumulative resistance from the individual shafts.

The resistance factors to be applied for the equivalent pier evaluation shall be 0.60 (AASHTO, 2009). Resistance factors for summation of the individual shaft resistances shall be those provided in EPG 751.37.3.1 through EPG 751.37.3.8.

751.37.3.9.c Group Effects in Rock

For shafts deriving resistance predominantly from rock, the nominal resistance of the pile group shall be taken as the lesser of the following:

- The nominal resistance of an equivalent pier consisting of the shafts and the block of soil/rock within the area bounded by the shafts, or
- The sum of the nominal resistances for each individual shaft in the group.

No efficiency factor shall be applied to the individual pile resistances when evaluating the latter condition.

751.37.4 Design for Axial Loading at Serviceability Limit States

Drilled shafts shall be dimensioned so that there is a small likelihood that shafts will settle more than tolerable settlements, generally established from consideration of span length. This shall be accomplished by comparing a factored settlement computed for a shaft with dimensions established from EPG 751.37.3 with an established tolerable settlement. If the factored total settlement determined from these provisions is found to be less than or equal to the tolerable settlement, i.e. if

$$\delta_R \leq \delta_{tol} \quad (\text{consistent units of length}) \quad (751.37.4-1)$$

where

δ_R = factored total settlement (consistent units of length), and

δ_{tol} = tolerable settlement (consistent units of length),

the limit state is satisfied and the probability of shaft settlement exceeding the tolerable settlement is less than or equal to the target probability established by MoDOT. If the factored total settlement is determined to exceed the tolerable settlement, the probability of foundation settlement exceeding the tolerable value is greater than the target probability established by MoDOT. In such cases, the shaft dimensions shall be increased until the factored total settlement is less than or equal to the tolerable settlement.

Resistance factors provided in this article were established to produce factored settlements that have a target probability of being exceeded. Target probabilities of exceedance were established by MoDOT for structures located on four different classes of roadways. Additional information regarding development of the resistance factors and application of the resistance factors for settlement calculations are provided in the commentary that accompanies these guidelines.

For this provision, the tolerable settlement shall be taken as

$$\delta_{tol} = \frac{S}{476} \quad (\text{consistent units of length}) \quad (751.37.4-2)$$

where

δ_{tol} = tolerable settlement (consistent units of length), and
 S = span between adjacent bridge bents (consistent units of length).

Factored settlements shall be determined as provided in this article. Settlement shall be evaluated for the Service I limit state.

Two alternative approaches are provided in these guidelines for determining the factored total settlement of drilled shafts. The first approach is based on an approximate factored load-settlement relationship for an individual shaft. The second approach utilizes the “ t - z ” method to predict the factored settlement for the shaft. Greater factored settlements will generally be predicted using the approximate method both because it tends to be conservative at working loads and because it involves greater variability and uncertainty. It is expected that the approximate method will generally be used for preliminary evaluation of settlement. If the settlement determined from the approximate method satisfies the serviceability requirement of Equation 751.37.4-1, the shaft dimensions can be considered acceptable. If use of the approximate method produces factored settlements that do not satisfy Equation 751.37.4-1, designers should consider performing evaluations using the more precise t - z method to evaluate whether serviceability is satisfied prior to increasing the dimensions of the shaft to satisfy serviceability requirements.

751.37.4.1 Settlement of Individual Drilled Shafts using Approximate Method

Prediction of factored settlement due to factored service loads shall be determined as follows depending on the magnitude of factored loads relative to the magnitude of factored side and tip resistance:

If $\gamma Q \leq R_{sR} + 0.1R_{pR}$:

$$\delta_R = 0.005 \cdot D \cdot \frac{\gamma Q}{R_{sR} + 0.1R_{pR}} + \delta_{eR} \quad (\text{consistent units of length}) \quad (751.37.4-3)$$

where

γQ = factored load for the appropriate serviceability limit state (consistent units of force),
 R_{sR} = total factored side resistance determined according to the provisions of this article (consistent units of force),
 R_{pR} = factored tip resistance determined according to the provisions of this article (consistent units of force),
 δ_R = factored total settlement of shaft due to factored service loads (consistent units of length),
 D = shaft diameter (consistent units of length), and
 δ_{eR} = factored elastic compression of the unsupported length of the shaft (consistent units of length).

If $R_{sR} + 0.1R_{pR} \leq \gamma Q \leq R_{sR} + R_{pR}$:

$$\delta_R = 0.005 \cdot D + 0.045 \cdot D \cdot \left(\frac{\gamma Q - R_{sR} - 0.1R_{pR}}{0.9R_{pR}} \right) + \delta_{eR} \quad (\text{consistent units of length}) \quad (751.37.4-4)$$

where

γQ = factored load for the appropriate serviceability limit state (consistent units of force),
 R_{sR} = total factored side resistance determined according to the provisions of this article (consistent units of force),

- R_{pR} = factored tip resistance determined according to the provisions of this article (consistent units of force),
 δ_R = factored total settlement of shaft due to factored service load (consistent units of length),
 D = shaft diameter (consistent units of length), and
 δ_{eR} = factored elastic compression of the unsupported length of the shaft (consistent units of length).

Note that if $\gamma Q \geq R_{sR} + R_{pR}$, the factored service load exceeds the maximum factored resistance of the shaft and the limit state cannot be satisfied without increasing the dimensions of the shaft.

The factored side resistance in Equations 751.37.4-3 and 751.37.4-4 shall be established from factored unit side resistance values for the relevant soil/rock conditions as provided in this article. For stratified ground conditions or where the shaft dimensions change (e.g. at tip of temporary or permanent casing, or at top of rock socket), the shaft shall be divided into segments with practically uniform shaft geometry and soil/rock properties and unit side resistance values determined for each shaft segment. The total factored side resistance shall then be computed as the sum of the factored resistance values for each shaft segment:

$$R_{sR} = \sum_{i=1}^n (q_{sR-i} \cdot A_{s-i}) = \sum_{i=1}^n (\varphi_{\delta s-i} \cdot q_{s-i} \cdot \pi \cdot D_i \cdot L_i) \quad (\text{consistent units of force}) \quad (751.37.4-5)$$

where

- n = number of shaft segments,
 q_{sR-i} = $\varphi_{\delta s-i} \cdot q_{s-i}$ = factored unit side resistance for shaft segment i (consistent units of stress),
 A_{s-i} = $\pi \cdot D_i \cdot L_i$ = perimeter interface area for shaft segment i (consistent units of area),
 $\varphi_{\delta s-i}$ = settlement resistance factor for side resistance along shaft segment i (dimensionless),
 q_{s-i} = nominal unit side resistance along shaft segment i (consistent units of stress),
 D_i = shaft diameter for shaft segment i (consistent units of length), and
 L_i = length of shaft segment i (consistent units of length).

Values for q_{s-i} shall be determined in accordance with the provisions of EPG 751.37.3, based on the material type present along the respective shaft segments. Values for $\varphi_{\delta s-i}$ shall be established as provided subsequently in this article. Side resistance shall generally be neglected or reduced, as recommended by the Geotechnical Section, over shaft segments with permanent casing and over any length of rock socket that is deemed unusable for consistency with evaluations performed for strength limit states.

The factored tip resistance in Equations 751.37.4-3 and 751.37.4-4 shall be established from factored unit tip resistance values for the relevant soil/rock conditions as provided in this article. The appropriate tip resistance shall be established for the soil/rock located between the tip of the shaft and a distance of $2D$ below the tip of the shaft. The factored tip resistance shall be computed as

$$R_{pR} = q_{pR} \cdot A_p = \varphi_{\delta p} \cdot q_p \cdot \pi \cdot \frac{D^2}{4} \quad (\text{consistent units of force}) \quad (751.37.4-6)$$

where

- q_{pR} = $\varphi_{\delta p} \cdot q_p$ = factored unit tip resistance (consistent units of stress),
 A_p = $\pi \cdot \frac{D^2}{4}$ = cross-sectional area of the shaft at the tip (consistent units of area),
 $\varphi_{\delta p}$ = settlement resistance factor for tip resistance (dimensionless),
 q_p = nominal unit tip resistance (consistent units of stress), and
 D = shaft diameter at the tip of the shaft (consistent units of length).

The value for q_p shall be determined in accordance with the provisions of EPG 751.37.3, based on the material type present within a depth of $2D$ below the tip of the shaft. The value for $\varphi_{\delta p}$ shall be established as provided subsequently in this article. For consistency with evaluations for strength limit states, tip resistance shall be neglected, as recommended by the Geotechnical Section, when the shaft tip is located within karstic rock or other conditions where tip resistance cannot be reliably determined.

The factored elastic compression of the unsupported length of the shaft shall be determined as

$$\delta_{eR} = \frac{\gamma Q (L - L_s)}{\varphi_{\delta e} \cdot E_p A_p} \quad (\text{consistent units of length}) \quad (751.37.4-7)$$

where

- δ_{eR} = factored elastic compression of the unsupported length of the shaft (consistent units of length),
- γQ = factored load for the appropriate serviceability limit state (consistent units of force),
- L = total shaft length (consistent units of length),
- L_s = length of the rock socket (consistent units of length),
- E_p = nominal modulus of elasticity for the shaft (consistent units of stress),
- A_p = nominal shaft area (consistent units of area), and
- $\varphi_{\delta e}$ = settlement resistance factor for elastic compression of the shaft.

Values for the settlement resistance factor for elastic compression of the shaft shall be taken from Table 751.37.4.1 according to the roadway classification of the structure.

Table 751.37.4.1 *Settlement resistance factors for elastic compression of drilled shafts.*

Road Classification	Settlement Resistance Factor, $\varphi_{\delta e}$
Bridges on Minor Roads	0.68
Bridges on Major Roads	0.64
Major Bridges (<\$100 million)	0.61
Major Bridges (>\$100 million)	0.60

751.37.4.1.a Settlement Resistance Factors for Approximate Method for Drilled Shafts in Rock

Settlement resistance factors to be applied to side resistance for shaft segments through rock shall be determined from Figure 751.37.4.1 based on the coefficient of variation of the mean uniaxial compressive strength (COV_{qu}). Values for COV_{qu} shall be determined in accordance with EPG 321.3 – *Procedures for Estimation of Geotechnical Parameter Values and Coefficients of Variation* to reflect the variability of the mean uniaxial compressive strength for the rock over the shaft segment. Settlement resistance factors to be applied to tip resistance for shafts founded on rock shall similarly be determined from Figure 751.37.4.2 based on values for COV_{qu} that reflect the variability of the mean uniaxial compressive strength for the rock over the distance $2D_s$ below the tip of the shaft.

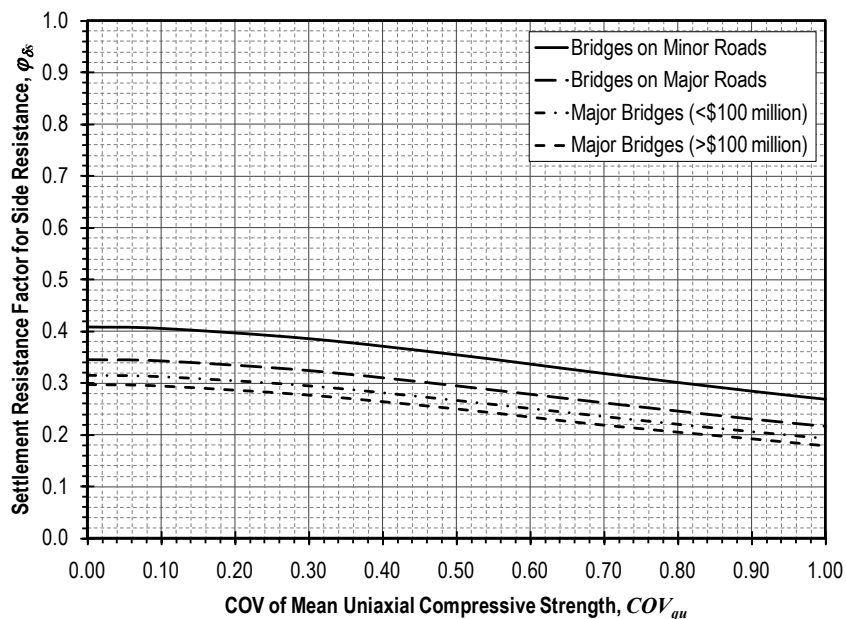


Figure 751.37.4.1 Settlement resistance factors for side resistance of drilled shafts in rock from uniaxial compression test measurements using approximate method.

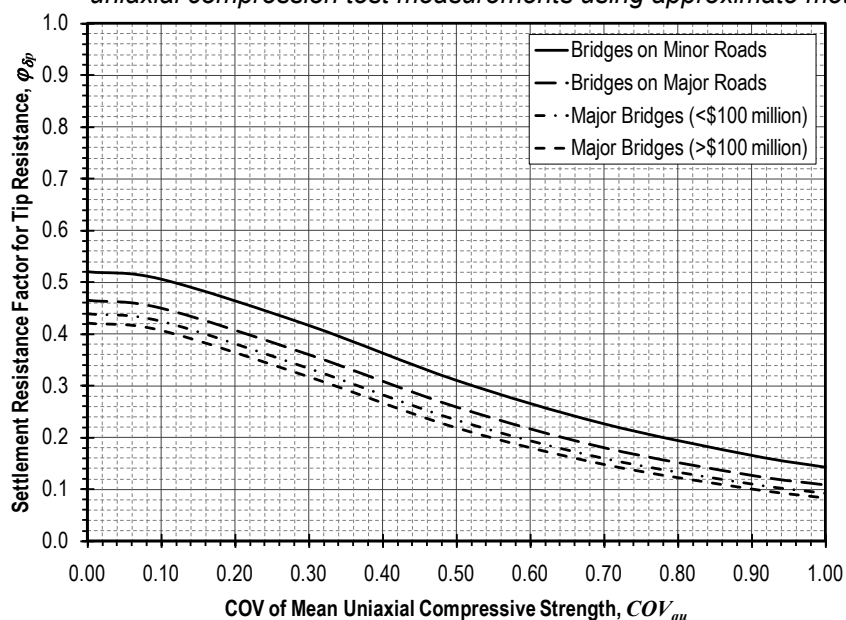


Figure 751.37.4.2 Settlement resistance factors for tip resistance of drilled shafts in rock from uniaxial compression test measurements using approximate method.

751.37.4.1.b *Settlement Resistance Factors for Approximate Method for Drilled Shafts in Weak Rock from Uniaxial Compression Tests on Rock Core*

Settlement resistance factors to be applied to side resistance for shaft segments through weak rock shall be determined from Figure 751.37.4.3 based on the coefficient of variation of the mean uniaxial compressive strength ($COV_{\bar{q}_u}$). Values for $COV_{\bar{q}_u}$ shall be determined in accordance with EPG 321.3 – *Procedures for Estimation of Geotechnical Parameter Values and Coefficients of Variation* to reflect the variability of the mean uniaxial compressive strength for the rock over the shaft segment. Settlement resistance factors to be applied to tip resistance for shafts founded on weak rock shall similarly be determined from Figure 751.37.4.4 based on values for $COV_{\bar{q}_u}$ that reflect the variability of the mean uniaxial compressive strength for the rock over the distance $2D_s$ below the tip of the shaft.

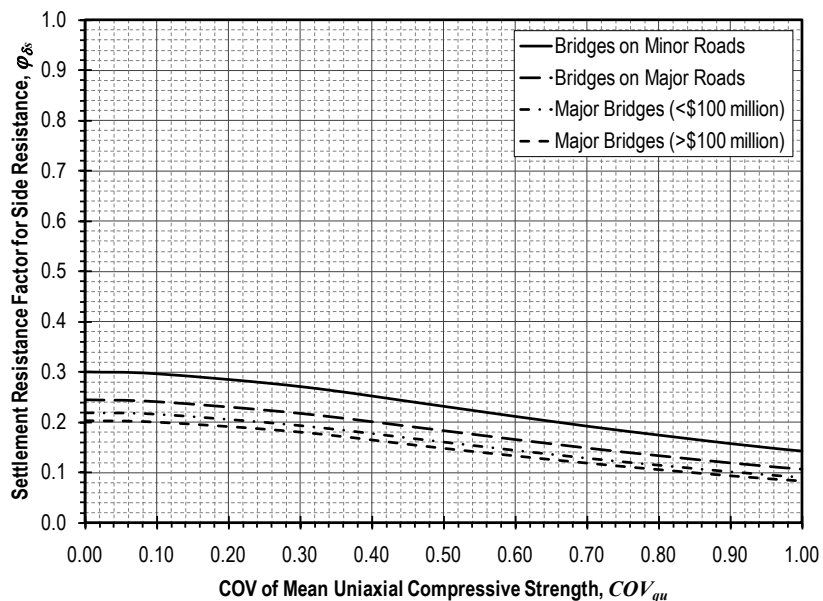


Figure 751.37.4.3 *Settlement resistance factors for side resistance of drilled shafts in weak rock from uniaxial compression test measurements using approximate method.*

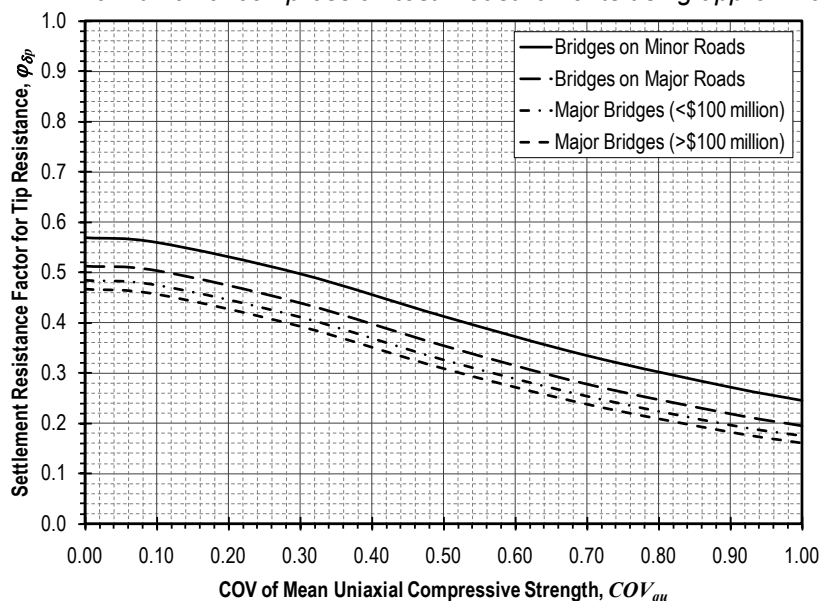


Figure 751.37.4.4 *Settlement resistance factors for tip resistance of drilled shafts in weak rock from uniaxial compression test measurements using approximate method.*

751.37.4.1.c *Settlement Resistance Factors for Approximate Method for Drilled Shafts in Weak Rock from Standard Penetration Test Measurements*

Settlement resistance factors to be applied to side resistance for shaft segments through weak rock shall be determined from Figure 751.37.4.5 based on the coefficient of variation of the mean equivalent SPT N -value ($COV_{N_{eq}}$). Values for $COV_{N_{eq}}$ shall be determined in accordance with EPG 321.3 – *Procedures for Estimation of Geotechnical Parameter Values and Coefficients of Variation* to reflect the variability of the mean equivalent N -value over the shaft segment. Settlement resistance factors to be applied to tip resistance for shafts founded on weak rock shall similarly be determined from Figure 751.37.4.6 based on values for $COV_{N_{eq}}$ that reflect the variability of the mean equivalent N -value over the distance $2D_s$ below the tip of the shaft.

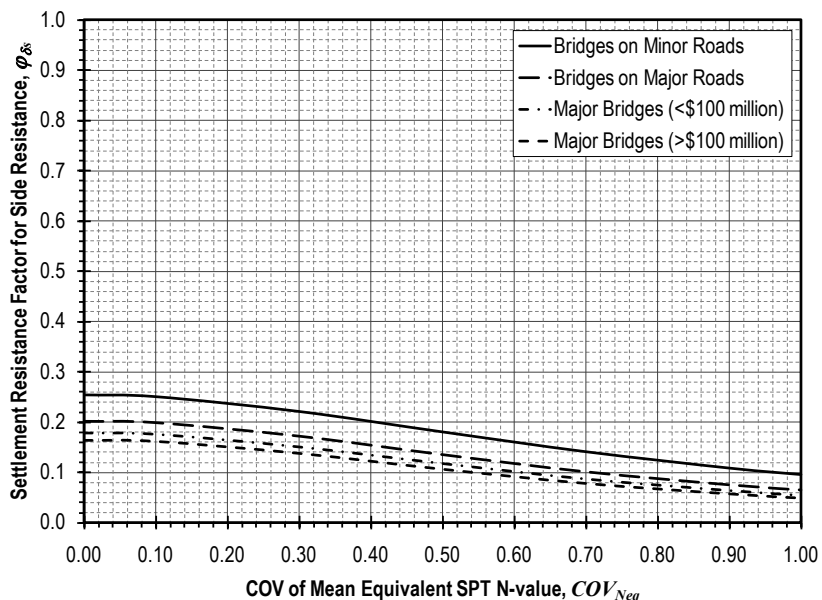


Figure 751.37.4.5 *Settlement resistance factors for side resistance of drilled shafts in weak rock from Standard Penetration Test measurements using approximate method.*

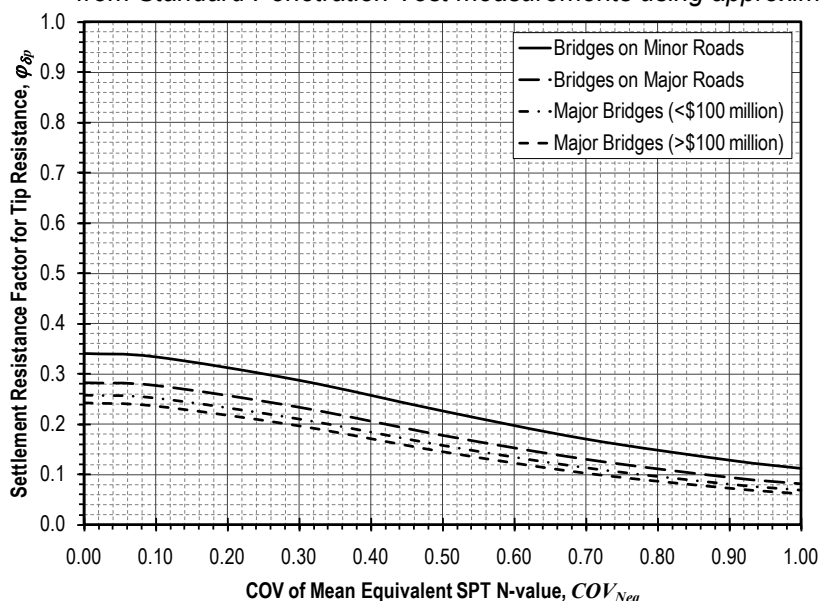


Figure 751.37.4.6 *Settlement resistance factors for tip resistance of drilled shafts in weak rock from Standard Penetration Test measurements using approximate method.*

751.37.4.1.d Settlement Resistance Factors for Approximate Method for Drilled Shafts in Weak Rock from Texas Cone Penetration Test Measurements

Settlement resistance factors to be applied to side resistance for shaft segments through weak rock shall be determined from Figure 751.37.4.7 based on the coefficient of variation of the mean TCP -value (COV_{TCP}). Values for COV_{TCP} shall be determined in accordance with EPG 321.3 – *Procedures for Estimation of Geotechnical Parameter Values and Coefficients of Variation* to reflect the variability of the mean TCP -value over the shaft segment. Settlement resistance factors to be applied to tip resistance for shafts founded on weak rock shall similarly be determined from Figure 751.37.4.8 based on values for COV_{TCP} that reflect the variability of the mean TCP -value over the distance $2D_s$ below the tip of the shaft.

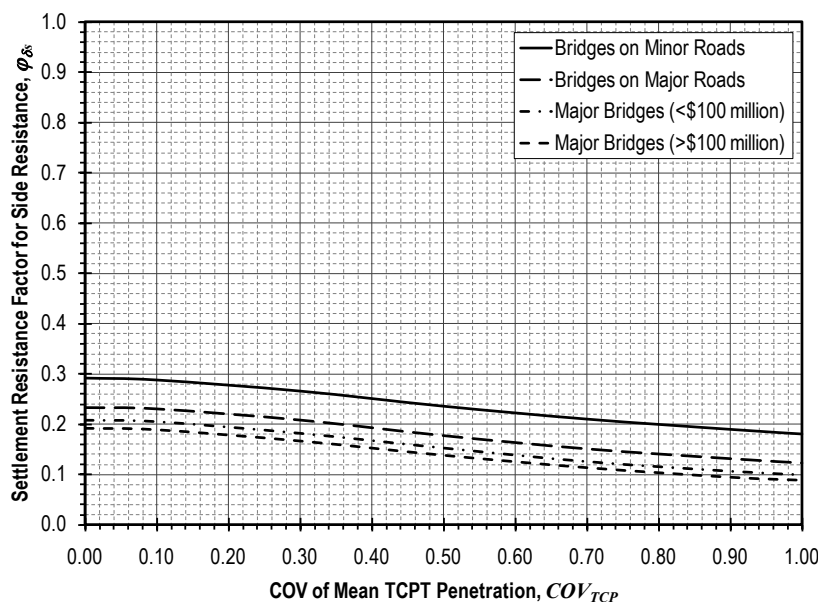


Figure 751.37.4.7 Settlement resistance factors for side resistance of drilled shafts in weak rock from Texas Cone Penetration Test measurements using approximate method.

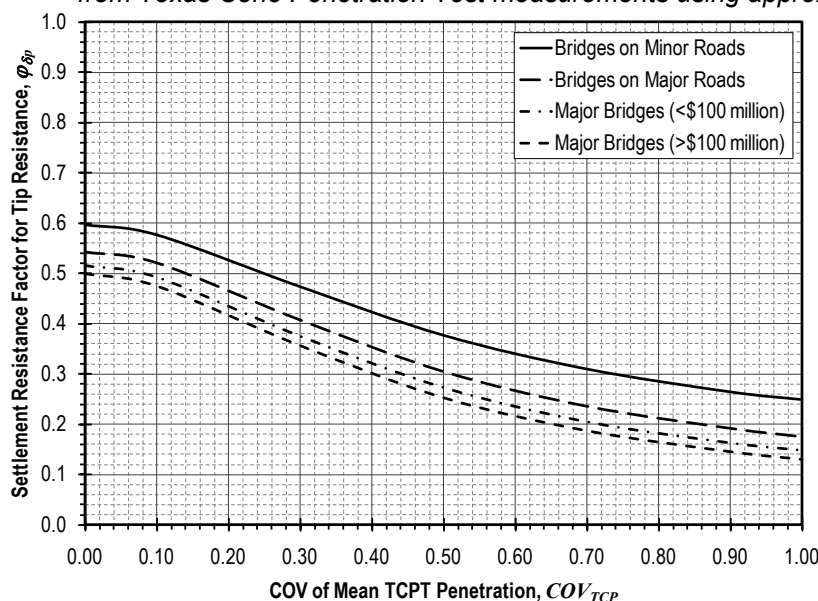


Figure 751.37.4.8 Settlement resistance factors for tip resistance of drilled shafts in weak rock from Texas Cone Penetration Test measurements using approximate method.

751.37.4.1.e Settlement Resistance Factors for Approximate Method for Drilled Shafts in Weak Rock from Point Load Index Test Measurements

Settlement resistance factors to be applied to side resistance for shaft segments through weak rock shall be determined from Figure 751.37.4.9 based on the coefficient of variation of the mean $I_{s(50)}$ -value ($COV_{I_{s(50)}}$). Values for $COV_{I_{s(50)}}$ shall be determined in accordance with EPG 321.3 – *Procedures for Estimation of Geotechnical Parameter Values and Coefficients of Variation* to reflect the variability of the mean $I_{s(50)}$ -value for the rock over the shaft segment. Settlement resistance factors to be applied to tip resistance for shafts founded on weak rock shall similarly be determined from Figure 751.37.4.10 based on values for $COV_{I_{s(50)}}$ that reflect the variability of the mean $I_{s(50)}$ -value for the rock over the distance $2D_s$ below the tip of the shaft.

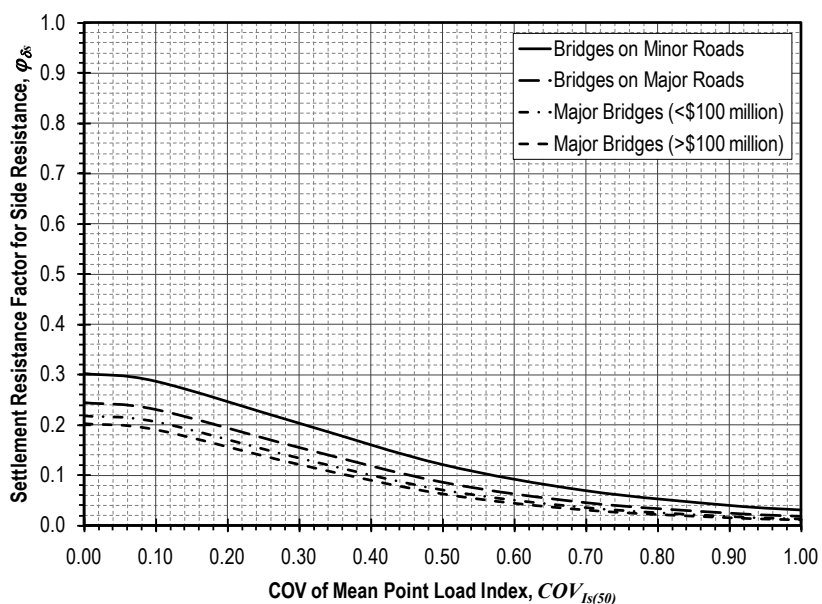


Figure 751.37.4.9 Settlement resistance factors for side resistance of drilled shafts in weak rock from Point Load Index Test measurements using approximate method.

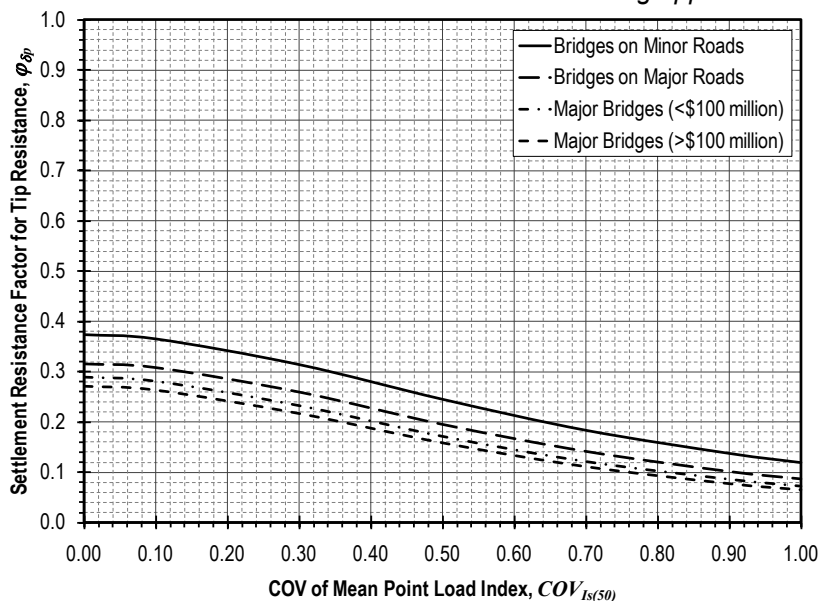


Figure 751.37.4.10 Settlement resistance factors for tip resistance of drilled shafts in weak rock from Point Load Index Test measurements using approximate method.

751.37.4.1.f Settlement Resistance Factors for Approximate Method for Drilled Shafts in Cohesive Soils

Settlement resistance factors to be applied to side resistance for shaft segments through cohesive soil shall be determined from Figure 751.37.4.11 based on the coefficient of variation of the mean undrained shear strength (COV_{su}). Values for COV_{su} shall be determined in accordance with EPG 321.3 – *Procedures for Estimation of Geotechnical Parameter Values and Coefficients of Variation* to reflect the variability of the mean undrained shear strength for the soil over the shaft segment. Settlement resistance factors to be applied to tip resistance for shafts founded on cohesive soil shall similarly be determined from Figure 751.37.4.12 based on values for COV_{su} that reflect the variability of the mean undrained shear strength for the soil over the distance $2D$ below the tip of the shaft.

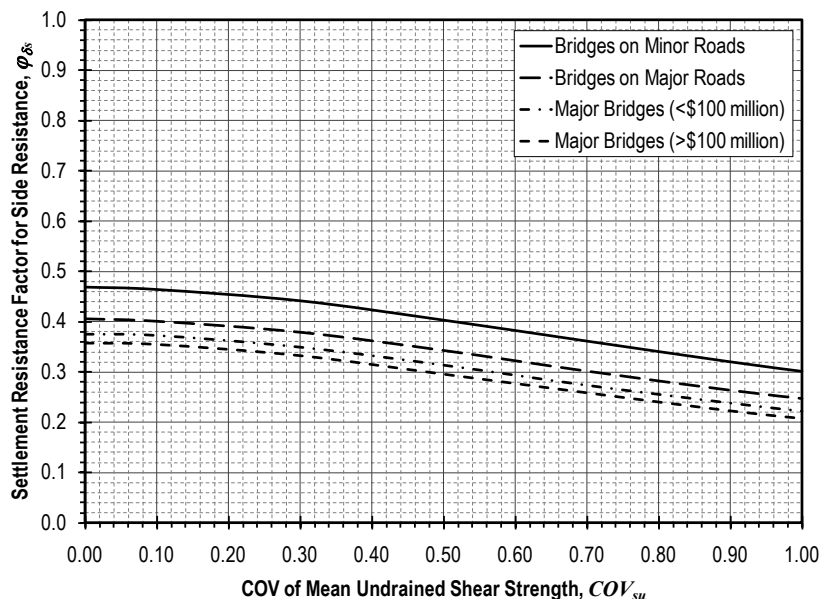


Figure 751.37.4.11 Settlement resistance factors for side resistance of drilled shafts in cohesive soil from undrained shear strength measurements using approximate method.

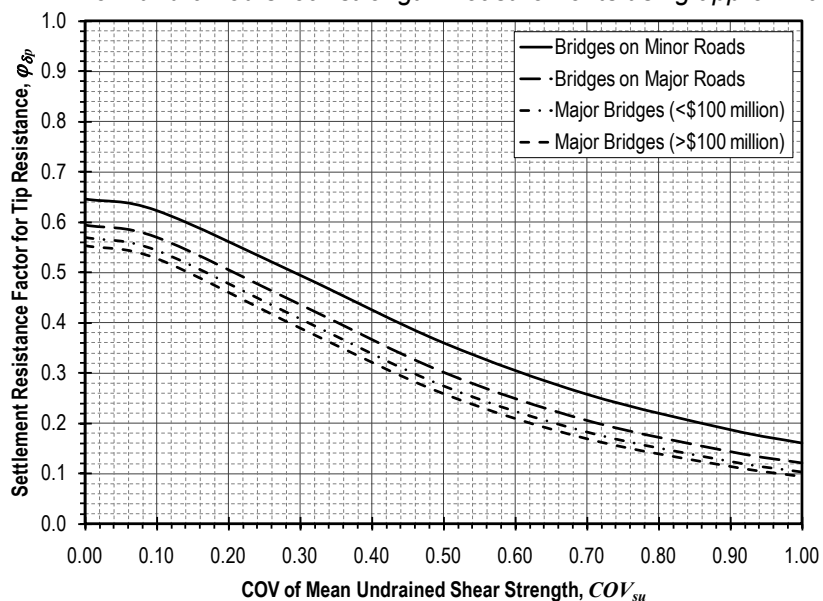


Figure 751.37.4.12 Settlement resistance factors for tip resistance of drilled shafts in cohesive soil from undrained shear strength measurements using approximate method.

For shafts founded in soft cohesive soils, consideration shall also be given to including additional settlement induced from time dependent consolidation of the soil.

751.37.4.1.g Settlement Resistance Factors for Approximate Method for Drilled Shafts in Cohesionless Soils

Settlement evaluations for individual drilled shafts in cohesionless soils shall be designed according to applicable sections of the current AASHTO LRFD Bridge Design Specifications.

751.37.4.2 Settlement of Individual Drilled Shafts using t - z Method

The “ t - z method” is a numerical method for predicting the axial load-displacement response of drilled shafts and other deep foundation members (Reese et al., 2006). The analyses can be performed using commercial specialty software, such as TZPile[®], or using common spreadsheet software. Regardless of the method of implementation, the analyses require specification of t - z models that reflect the load transfer characteristics for side resistance, “ q - w ” models that reflect the load transfer characteristics for tip resistance, and shaft characteristics that reflect the stiffness of the shaft relative to the surrounding soil/rock.

Prediction of factored settlements using the t - z method according to these provisions shall be accomplished by performing t - z analysis using factored t - z and q - w models as described in more detail in the commentary to this article. The top of shaft settlement predicted using the t - z method for a shaft subjected to the factored service loads and modeled using factored t - z and q - w models shall be taken as the factored total settlement, δ_R for use in Equation 751.37.4-1.

Factored t - z models shall be established from a nominal, unfactored t - z model selected to represent the load transfer response in side resistance for relevant soil/rock conditions as

$$t_R(z) = \varphi_{\delta s} \cdot t(z) \quad (\text{consistent units of stress}) \quad (751.37.4-8)$$

where

- $t_R(z)$ = factored t - z model for input into analyses using the t - z method (consistent units of stress),
- z = relative displacement between the shaft and the soil/rock along the length of the shaft (consistent units of length),
- $\varphi_{\delta s}$ = settlement resistance factor for side resistance (dimensionless), and
- $t(z)$ = nominal t - z model selected to represent relevant soil/rock conditions (consistent units of stress).

Values for $\varphi_{\delta s}$ shall be established according to the soil/rock type and available site characterization data as provided subsequently in this article.

Factored q - w models shall similarly be established from a nominal, unfactored q - w model selected to represent the load transfer response in tip resistance for relevant soil/rock conditions as

$$q_R(w) = \varphi_{\delta p} \cdot q(w) \quad (\text{consistent units of stress}) \quad (751.37.4-9)$$

where

- $q_R(w)$ = factored q - w model for input into analyses using the t - z method (consistent units of stress),
- w = relative displacement between the shaft and the soil/rock at the shaft tip (consistent units of length),
- $\varphi_{\delta p}$ = settlement resistance factor for tip resistance (dimensionless), and
- $q(w)$ = nominal q - w model selected to represent relevant soil/rock conditions at the tip of the shaft (consistent units of stress).

Values for $\varphi_{\delta p}$ shall be established according to the soil/rock type and available site characterization data as provided subsequently in this article.

751.37.4.2.a Settlement Resistance Factors for t-z Method for Drilled Shafts in Rock

Settlement resistance factors to be applied to side resistance for shaft segments through rock shall be determined from Figure 751.37.4.13 based on the coefficient of variation of the mean uniaxial compressive strength (COV_{qu}). Values for COV_{qu} shall be determined in accordance with EPG 321.3 – *Procedures for Estimation of Geotechnical Parameter Values and Coefficients of Variation* to reflect the variability of the mean uniaxial compressive strength for the rock over the shaft segment. Settlement resistance factors to be applied to tip resistance for shafts founded on rock shall similarly be determined from Figure 751.37.4.14 based on values for COV_{qu} that reflect the variability of the mean uniaxial compressive strength for the rock over the distance $2D_s$ below the tip of the shaft.

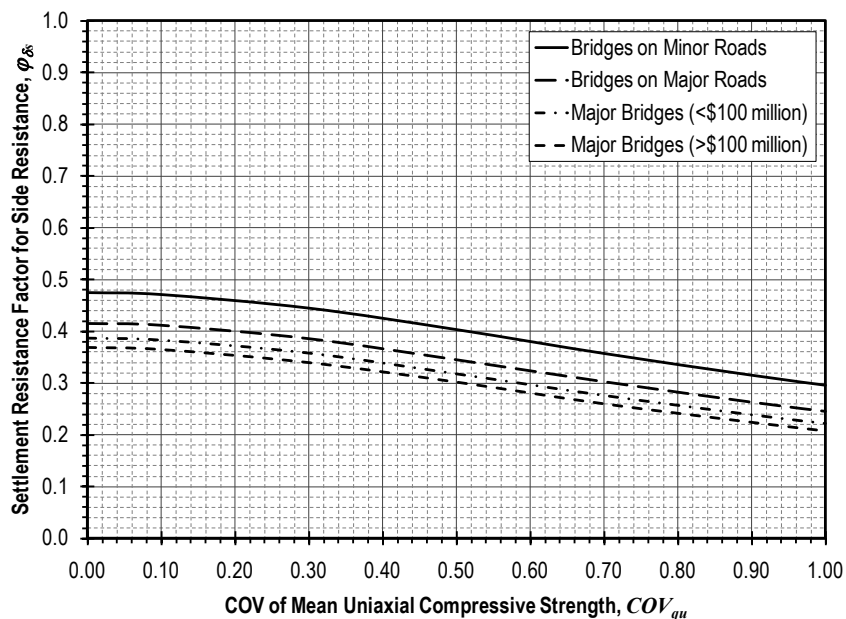


Figure 751.37.4.13 Settlement resistance factors for side resistance of drilled shafts in rock from uniaxial compression test measurements using t-z method.

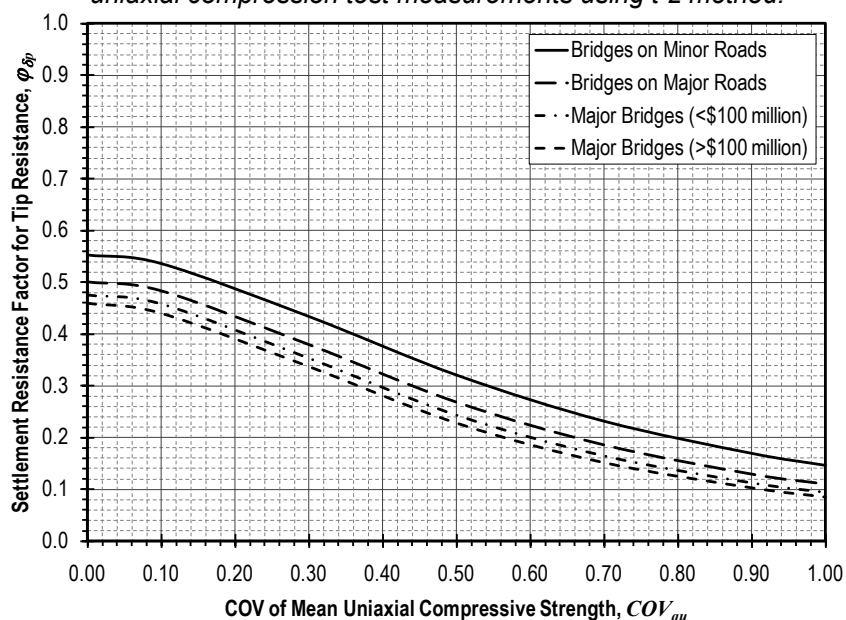


Figure 751.37.4.14 Settlement resistance factors for tip resistance of drilled shafts in rock from uniaxial compression test measurements using t-z method.

751.37.4.2.b *Settlement Resistance Factors for t-z Method for Drilled Shafts in Weak Rock from Uniaxial Compression Tests on Rock Core*

Settlement resistance factors to be applied to side resistance for shaft segments through weak rock shall be determined from Figure 751.37.4.15 based on the coefficient of variation of the mean uniaxial compressive strength (COV_{qu}). Values for COV_{qu} shall be determined in accordance with EPG 321.3 – *Procedures for Estimation of Geotechnical Parameter Values and Coefficients of Variation* to reflect the variability of the mean uniaxial compressive strength for the rock over the shaft segment. Settlement resistance factors to be applied to tip resistance for shafts founded on weak rock shall similarly be determined from Figure 751.37.4.16 based on values for COV_{qu} that reflect the variability of the mean uniaxial compressive strength for the rock over the distance $2D_s$ below the tip of the shaft.

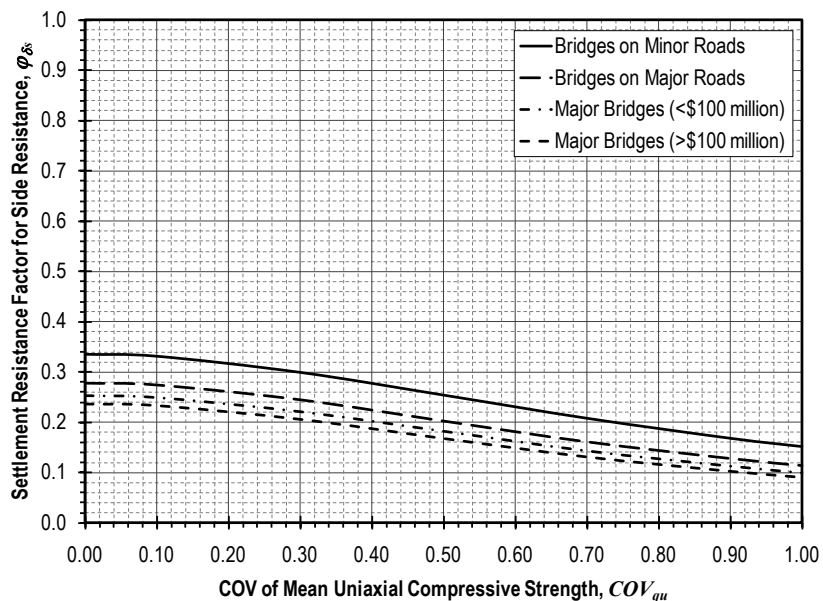


Figure 751.37.4.15 *Settlement resistance factors for side resistance of drilled shafts in weak rock from uniaxial compression test measurements using t-z method.*

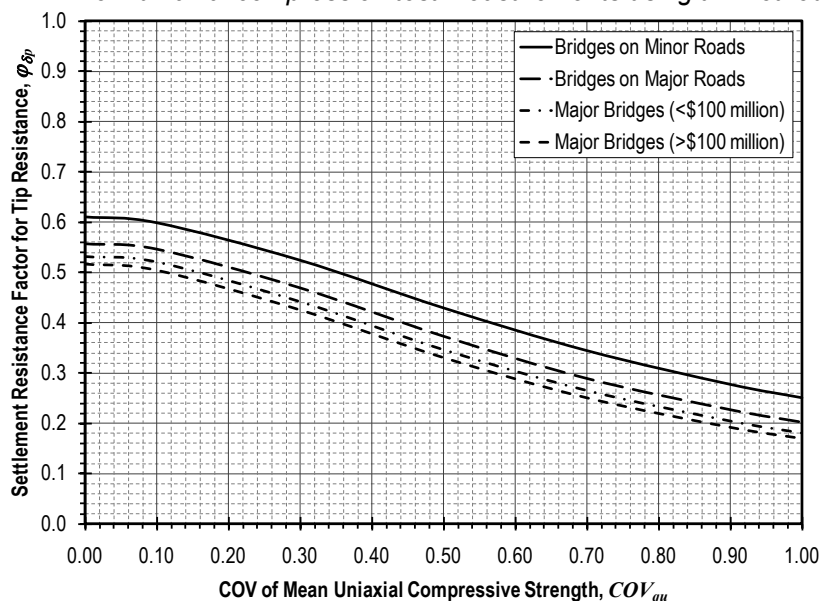


Figure 751.37.4.16 *Settlement resistance factors for tip resistance of drilled shafts in weak rock from uniaxial compression test measurements using t-z method.*

751.37.4.2.c Settlement Resistance Factors for t-z Method for Drilled Shafts in Weak Rock from Standard Penetration Test Measurements

Settlement resistance factors to be applied to side resistance for shaft segments through weak rock shall be determined from Figure 751.37.4.17 based on the coefficient of variation of the mean equivalent SPT N -value ($COV_{N_{eq}}$). Values for $COV_{N_{eq}}$ shall be determined in accordance with EPG 321.3 – *Procedures for Estimation of Geotechnical Parameter Values and Coefficients of Variation* to reflect the variability of the mean uniaxial compressive strength for the rock over the shaft segment. Settlement resistance factors to be applied to tip resistance for shafts founded on weak rock shall similarly be determined from Figure 751.37.4.18 based on values for $COV_{N_{eq}}$ that reflect the variability of the mean uniaxial compressive strength for the rock over the distance $2D_s$ below the tip of the shaft.

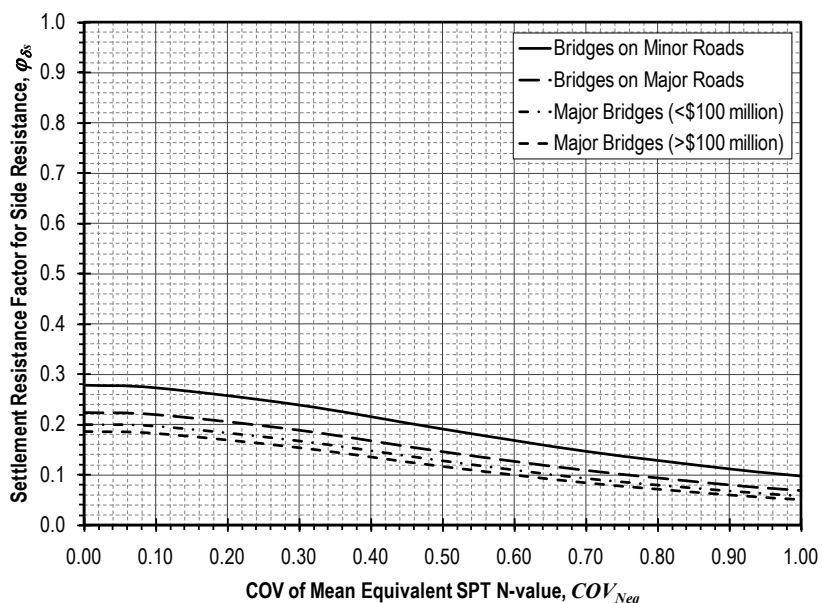


Figure 751.37.4.17 Settlement resistance factors for side resistance of drilled shafts in weak rock from Standard Penetration Test measurements using t-z method.

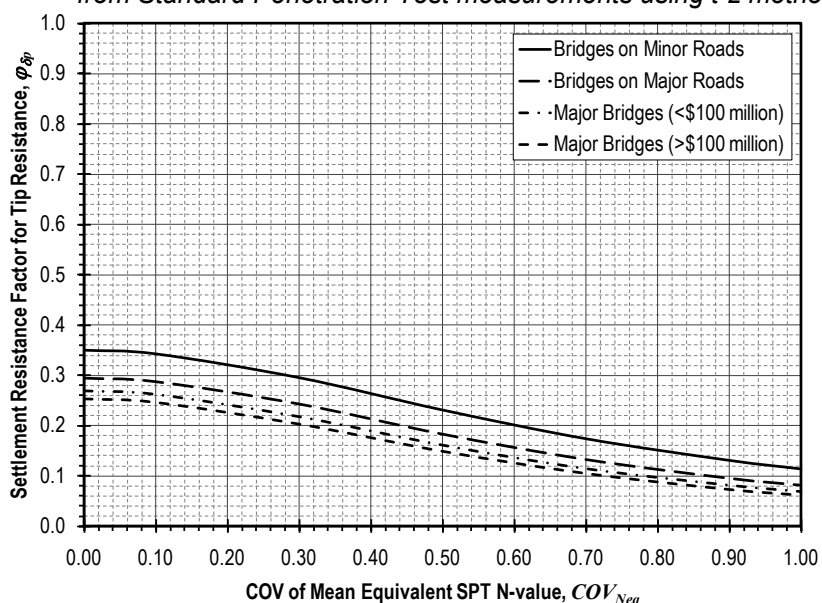


Figure 751.37.4.18 Settlement resistance factors for tip resistance of drilled shafts in weak rock from Standard Penetration Test measurements using t-z method.

751.37.4.2.d Settlement Resistance Factors for t-z Method for Drilled Shafts in Weak Rock from Texas Cone Penetration Test Measurements

Settlement resistance factors to be applied to side resistance for shaft segments through weak rock shall be determined from Figure 751.37.4.19 based on the coefficient of variation of the mean TCP -value (COV_{TCP}). Values for COV_{TCP} shall be determined in accordance with EPG 321.3 – *Procedures for Estimation of Geotechnical Parameter Values and Coefficients of Variation* to reflect the variability of the mean uniaxial compressive strength for the rock over the shaft segment. Settlement resistance factors to be applied to tip resistance for shafts founded on weak rock shall similarly be determined from Figure 751.37.4.20 based on values for COV_{TCP} that reflect the variability of the mean uniaxial compressive strength for the rock over the distance $2D_s$ below the tip of the shaft.

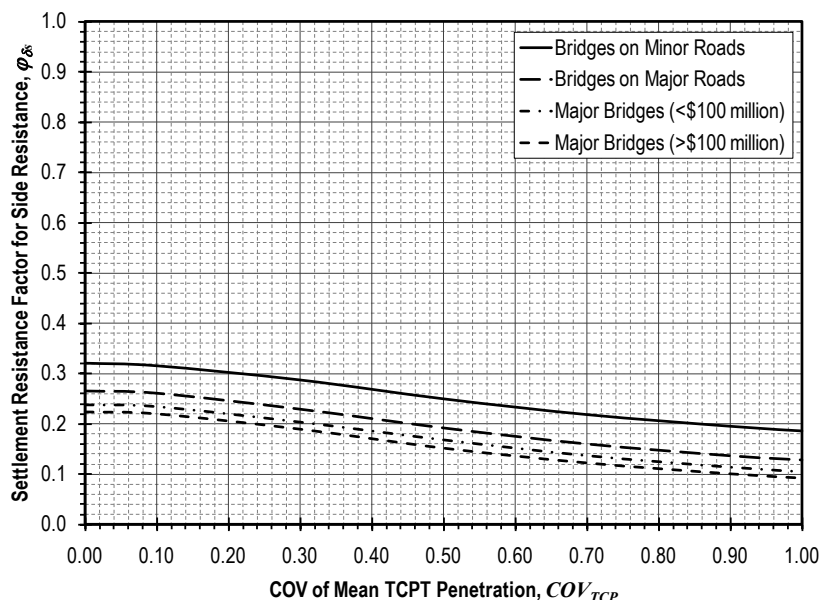


Figure 751.37.4.19 Settlement resistance factors for side resistance of drilled shafts in weak rock from Texas Cone Penetration Test measurements using t-z method.

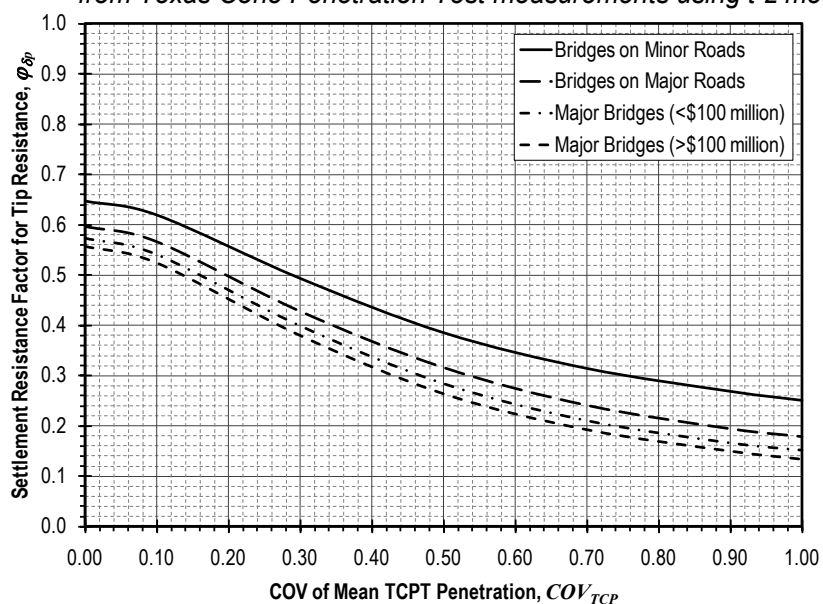


Figure 751.37.4.20 Settlement resistance factors for tip resistance of drilled shafts in weak rock from Texas Cone Penetration Test measurements using t-z method.

751.37.4.2.e Settlement Resistance Factors for t-z Method for Drilled Shafts in Weak Rock from Point Load Index Test Measurements

Settlement resistance factors to be applied to side resistance for shaft segments through weak rock shall be determined from Figure 751.37.4.21 based on the coefficient of variation of the mean $I_{s(50)}$ -value ($COV_{I_{s(50)}}$). Values for $COV_{I_{s(50)}}$ shall be determined in accordance with EPG 321.3 – *Procedures for Estimation of Geotechnical Parameter Values and Coefficients of Variation* to reflect the variability of the mean uniaxial compressive strength for the rock over the shaft segment. Settlement resistance factors to be applied to tip resistance for shafts founded on weak rock shall similarly be determined from Figure 751.37.4.22 based on values for $COV_{I_{s(50)}}$ that reflect the variability of the mean uniaxial compressive strength for the rock over the distance $2D_s$ below the tip of the shaft.

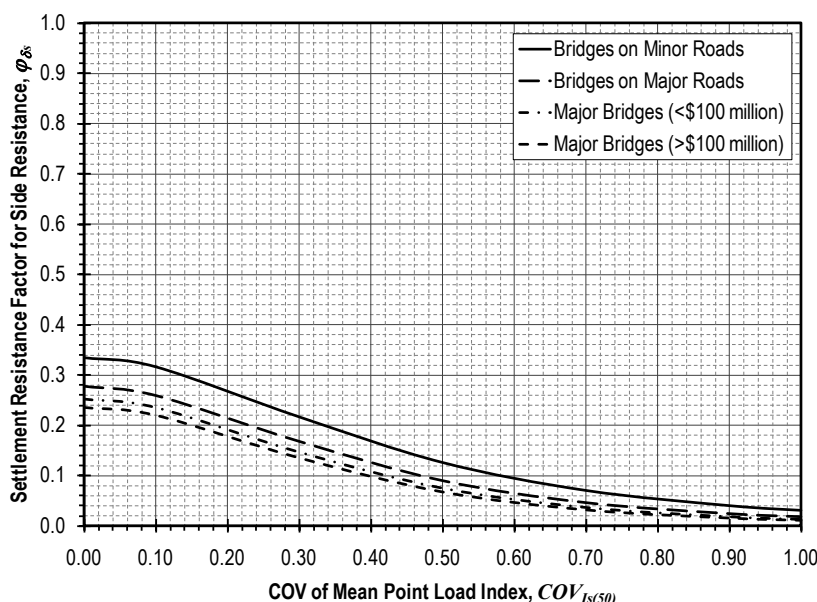


Figure 751.37.4.21 Settlement resistance factors for side resistance of drilled shafts in weak rock from Point Load Index Test measurements using t-z method.

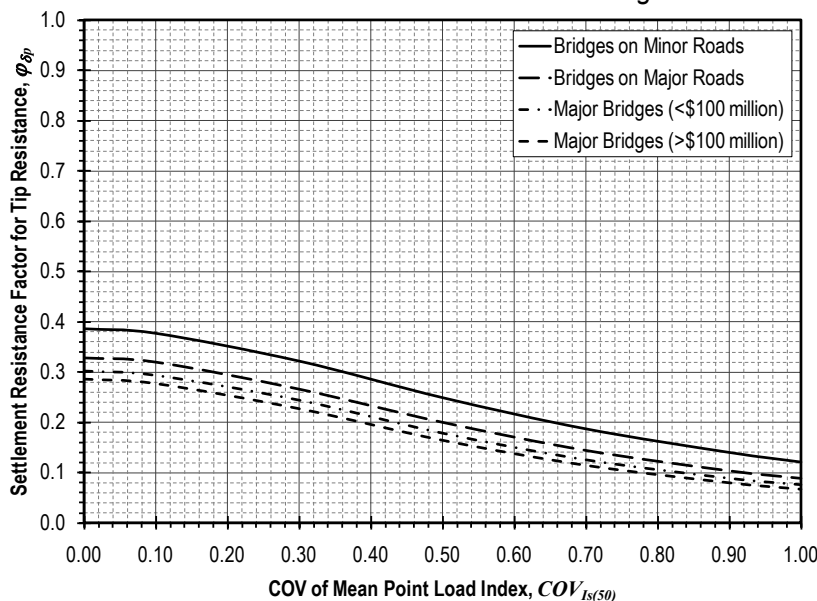


Figure 751.37.4.22 Settlement resistance factors for tip resistance of drilled shafts in weak rock from Point Load Index Test measurements using t-z method.

751.37.4.2.f Settlement Resistance Factors for t-z Method for Drilled Shafts in Cohesive Soils

Settlement resistance factors to be applied to side resistance for shaft segments through cohesive soil shall be determined from Figure 751.37.4.23 based on the coefficient of variation of the mean undrained shear strength (COV_{su}). Values for COV_{su} shall be determined in accordance with EPG 321.3 – *Procedures for Estimation of Geotechnical Parameter Values and Coefficients of Variation* to reflect the variability of the mean undrained shear strength for the soil over the shaft segment. Settlement resistance factors to be applied to tip resistance for shafts founded on cohesive soil shall similarly be determined from Figure 751.37.4.24 based on values for COV_{su} that reflect the variability of the mean undrained shear strength for the soil over the distance $2D$ below the tip of the shaft.

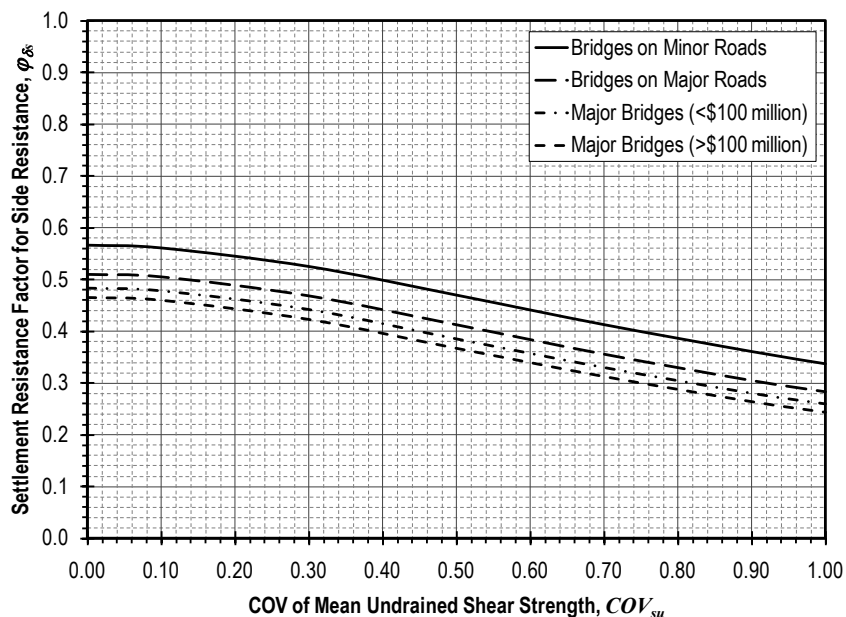


Figure 751.37.4.23 Settlement resistance factors for side resistance of drilled shafts in cohesive soil from undrained shear strength measurements using t-z method.

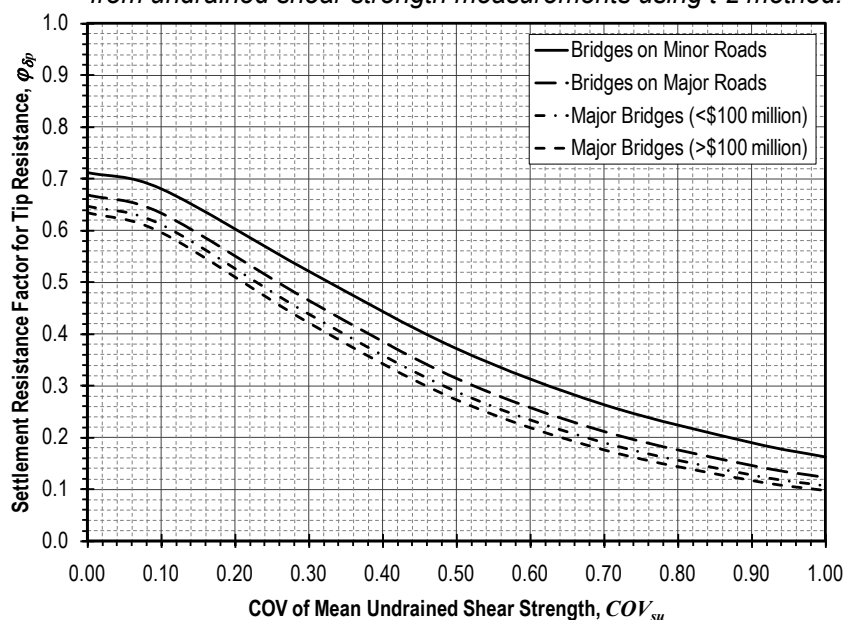


Figure 751.37.4.24 Settlement resistance factors for tip resistance of drilled shafts in cohesive soil from undrained shear strength measurements using t-z method.

For shafts founded in soft cohesive soils, consideration shall also be given to including additional settlement induced from time dependent consolidation of the soil.

751.37.4.2.g *Settlement Resistance Factors for t-z Method for Drilled Shafts in Cohesionless Soils*

Settlement evaluations for individual drilled shafts in cohesionless soils shall be designed according to applicable sections of the current AASHTO LRFD Bridge Design Specifications.

751.37.4.3 **Settlement of Drilled Shafts in Groups**

751.37.4.3.a *Settlement of Shaft Groups in Cohesive Soils*

Settlement of shaft groups in cohesive soils shall be estimated according to EPG 751.38.4.3 using the “equivalent footing” approach described in LRFD 10.7.2.3.

751.37.4.3.b *Settlement of Shaft Groups in Cohesionless Soils Using Standard Penetration Test Measurements*

Settlement for drilled shaft groups in cohesionless soils can be estimated from SPT measurements as

$$\rho = qI \frac{\sqrt{B}}{(N_1)_{60}} \quad (\text{inches}) \quad (751.37.4-10)$$

where

- ρ = settlement of shaft group (inches),
- q = net foundation pressure applied at depth of D' (ksf),
- B = width or smallest dimension of shaft group (feet),
- I = $1 - 0.125(D'/B) \geq 0.5$ = influence factor of the effective group embedment (dimensionless),
- $(N_1)_{60}$ = SPT blow count corrected for overburden stress and hammer efficiency (blows/foot),
- D' = $2D_b/3$ = effective depth of “equivalent footing”, and
- D_b = depth of embedment of shafts in layer that provides support.

The value for $(N_1)_{60}$ is determined as

$$(N_1)_{60} = C_N \cdot N \left(\frac{ER}{60\%} \right) \quad (\text{blows/foot}) \quad (751.37.4-11)$$

where

- C_N = $\left[0.77 \log_{10} \left(\frac{40}{\sigma'_v} \right) \right] \leq 2.0$ = correction factor to account for overburden stress (dimensionless),
- ER = hammer efficiency expressed as percentage of theoretical free fall energy for hammer system actually used (percent), and
- N = uncorrected SPT blow count (blows/foot).

751.37.4.3.c *Settlement of Shaft Groups in Cohesionless Soils Using Cone Penetration Test Measurements*

Settlement for drilled shaft groups in cohesionless soils can be estimated from CPT measurements as

$$\rho = \frac{qBI}{2q_c} \quad (\text{inches}) \quad (751.37.4-12)$$

where

- ρ = settlement of shaft group (inches),
- q = net foundation pressure applied at depth of D' (ksf),

- B = width or smallest dimension of shaft group (feet),
 I = $1 - 0.125(D'/B) \geq 0.5$ = influence factor of the effective group embedment (dimensionless),
 q_c = static cone tip resistance (ksf),
 D' = $2D_b/3$ = effective depth of “equivalent footing”, and
 D_b = depth of embedment of shafts in layer that provides support.

751.37.4.3.d Settlement of Shaft Groups in Rock

Settlement of shaft groups in rock shall be estimated according to EPG 751.38.4.2 using the “equivalent footing” approach described in LRFD 10.7.2.3.

751.37.5 Design for Lateral Loading

Design lateral movements should not exceed approximately 1.5 in. at the top of the shaft.

To analyze laterally loaded drilled shafts, the point of fixity of the drilled shaft must be estimated. This location may be estimated by using a computer program. This is an iterative process that requires first assuming a point of fixity so that the bent stiffness may be calculated. The stiffness of the bent may be found by modeling the bent in a structural analysis program, applying a load to the middle of the beam cap and measuring the amount of deflection caused by the load. The method shown in EPG 751.2.4.6 *Loads - Longitudinal Wind Force Distribution* and EPG 751.2.4.7 *Loads - Longitudinal Temperature Force Distribution* for modeling the stiffness, EI , of a cast in place (C.I.P.) pile may also be used to model a drilled shaft. The moment of inertia of the bent is then found by:

$$I = \frac{(P/\delta)L^3}{3E} \quad (\text{consistent units of length}^4) \quad (751.37.5-1)$$

where

- I = moment of inertia for the bridge bent (consistent units of length⁴),
 P = load applied to the middle of the beam cap (consistent units of force),
 L = length from point of fixity of shaft to middle of beam cap (consistent units of length),
 δ = deflection caused by load P (consistent units of length), and
 E = modulus of elasticity of concrete (consistent units of stress).

The E and I values used in the above equation shall also be used for longitudinal force distribution calculations.

The longitudinal forces applied to the bent can be calculated once the moment of inertia of the bent is known. Once loads are obtained, they can be input into computer software to get a point of fixity. If the point of fixity is different than what was assumed to obtain the original bent stiffness, the bent stiffness shall be re-calculated with a new assumed point of fixity and this process continued until the point of fixity converges. As a rule of thumb, shafts socketed into rock are usually fixed near to the soil-rock interface.

The location of the point of fixity should be considered to be only an approximation. Many factors influence the actual location of the point of fixity. The thickness of the casing, scour and actual geotechnical properties could cause different results for the actual location of the point of fixity.

751.37.6 Structural Resistance of Drilled Shafts

751.37.6.1 Reinforcement Design

Drilled shaft structural resistance shall be designed similarly to reinforced concrete columns. Strength Limit State load combinations shall be used in the reinforcement design.

Reinforcing steel shall extend 10 ft. below the point of fixity of the drilled shaft.

If permanent casing is used, and the shell consists of smooth pipe greater than 0.12 in. thick, it may be considered load carrying. An 1/8" shall be subtracted off of the shell thickness to account for corrosion. Casing could also be corrugated metal pipe. If casing is assumed to contribute to the structural resistance, the plans should indicate the minimum thickness and type of casing required.

751.37.6.2 Longitudinal Reinforcement

Longitudinal reinforcement shall be designed to resist bending in the shaft due to lateral loads. The cross-sectional area for longitudinal reinforcement shall fall within the following limits:

$$\frac{0.135A_p f'_c}{f_y} \leq A_{steel} \leq 0.08A_p \quad (\text{consistent units of stress}) \quad (751.37.6-1)$$

where

- A_p = gross cross-sectional area of drilled shaft (consistent units of area),
- f'_c = concrete compressive strength (consistent units of stress),
- f_y = yield strength of steel reinforcement (consistent units of stress), and
- A_{steel} = cross-sectional area of longitudinal steel reinforcement (consistent units of area).

In most cases, the minimum amount of longitudinal reinforcement will be required. A suggested range for spacing longitudinal reinforcement is 6" to 9" (center to center) to ensure concrete flow around reinforcement cage.

751.37.6.3 Axial Resistance

The factored axial resistance of a drilled shaft shall be determined as

$$P_R = \phi P_N \geq \gamma Q \quad (\text{consistent units of force}) \quad (751.37.6-2)$$

where

- P_R = factored axial resistance of drilled shaft (consistent units of force),
- P_N = nominal axial resistance of drilled shaft (consistent units of force),
- ϕ = 0.75 = resistance factor for axial resistance of drilled shaft (dimensionless), and
- γQ = factored axial load (consistent units of force).

For shafts with spiral reinforcement, the nominal axial resistance shall be computed as

$$P_N = 0.85[0.85f'_c(A_p - A_{steel}) + A_{steel}f_y] \quad (\text{consistent units of force}) \quad (751.37.6-3)$$

where

- A_p = gross cross-sectional area of drilled shaft (consistent units of area),
- f'_c = concrete compressive strength (consistent units of stress),
- f_y = yield strength of steel reinforcement (consistent units of stress), and
- A_{steel} = cross-sectional area of longitudinal steel reinforcement (consistent units of area).

For shafts with tie reinforcement, the nominal axial resistance shall be computed as

$$P_N = 0.80[0.85f'_c(A_p - A_{steel}) + A_{steel}f_y] \quad (\text{consistent units of force}) \quad (751.37.6-4)$$

where

- A_p = gross cross-sectional area of drilled shaft (consistent units of area),

f'_c = concrete compressive strength (consistent units of stress),
 f_y = yield strength of steel reinforcement (consistent units of stress), and
 A_{steel} = cross-sectional area of longitudinal steel reinforcement (consistent units of area).

751.37.6.4 Shear Resistance

Shear reinforcement shall be designed if:

$$V_u > 0.5\phi V_c \quad (\text{consistent units of force}) \quad (751.37.6-5)$$

where

V_u = factored shear force (consistent units of force),
 V_c = $0.0316\beta\sqrt{f'_c}b_vd_v$ = approximate shear resistance of drilled shaft (consistent units of force),
 ϕ = 0.9 = resistance factor for shear resistance of drilled shaft (dimensionless),
 β = 2.0,
 b_v = D = shaft diameter (consistent units of length),
 d_v = $0.9\left(D/2 + D_r/\pi\right)$, and
 D_r = diameter of circle passing through the centers of the longitudinal reinforcement (consistent units of length). See commentary for LRFD C5.8.2.9-2.

751.37.6.5 Minimum Reinforcement

The minimum amount of shear reinforcement shall satisfy the following equation:

$$A_v \geq 0.0316\sqrt{f'_c} \frac{b_v s}{f_y} \quad (\text{consistent units of area}) \quad (751.37.6-6)$$

where

A_v = area of transverse shear reinforcement within distance s (consistent units of area),
 s = spacing of transverse reinforcement (consistent units of length),
 b_v = D = shaft diameter (consistent units of length),
 f'_c = concrete compressive strength (consistent units of stress), and
 f_y = yield strength of steel reinforcement (consistent units of stress).

751.37.6.5 Maximum Spacing

The maximum spacing of transverse reinforcement shall meet criteria based on the factored shear stress.

If $v_u < 0.125f'_c$:

$$s_{max} = 0.8d_v \leq 24.0 \text{ in.} \quad (\text{consistent units of length}) \quad (751.37.6-7)$$

where

s_{max} = maximum spacing of transverse reinforcement (consistent units of length),
 d_v = $0.9\left(D/2 + D_r/\pi\right)$, and
 D_r = diameter of circle passing through the centers of the longitudinal reinforcement (consistent units of length). See commentary for LRFD C5.8.2.9-2.

If $v_u > 0.125f'_c$:

$$s_{max} = 0.4d_v \leq 12.0 \text{ in.} \quad (\text{consistent units of length}) \quad (751.37.6-8)$$

where

s_{max} = maximum spacing of transverse reinforcement (consistent units of length),

d_v = $0.9 \left(D/2 + D_r/\pi \right)$, and

D_r = diameter of circle passing through the centers of the longitudinal reinforcement (consistent units of length). See commentary for LRFD C5.8.2.9-2.

751.37.6.6 Shear Resistance

When shear reinforcement design is required, the following equation applies:

$$V_R = \phi(V_c + V_s) \quad (\text{consistent units of force}) \quad (751.37.6-9)$$

where

V_R = factored shear resistance of drilled shaft (consistent units of force),

V_c = nominal shear resistance from concrete (consistent units of force),

$V_s = \frac{A_v f_y d_v \cot \theta}{s}$ = shear resistance from transverse shear reinforcement (consistent units of force),

ϕ = 0.9 = resistance factor for shear resistance of drilled shaft (dimensionless),

A_v = area of transverse shear reinforcement within distance s (consistent units of area),

f_y = yield strength of steel reinforcement (consistent units of stress),

θ = 45 degrees = angle of inclination of diagonal compressive stresses (degrees),

d_v = $0.9 \left(D/2 + D_r/\pi \right)$, and

D_r = diameter of circle passing through the centers of the longitudinal reinforcement (consistent units of length). See commentary for LRFD C5.8.2.9-2.

751.37.7 References

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- Reese, L.C., W.M. Isenhower, and S-T Wang (2006), *Analysis and Design of Shallow and Deep Foundations*, John Wiley and Sons, 574 pp.
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C-751.37 Guidelines for Design of Drilled Shafts-Commentary

C-751.37.1 General

These guidelines were developed from prior EPG guidelines with notable changes to the general approach for application of LRFD techniques as well as updated resistance factors based on probabilistic calibrations. Calibration analyses were performed following generally accepted procedures for calibration of resistance factors for geotechnical applications, but with modifications to permit several enhancements to be implemented. The most notable enhancements provided in the guidelines include:

- use of resistance factors that are dependent upon the variability and uncertainty that exists in select design properties, and
- adoption of different target reliability levels for foundations of structures located on different classes of roadways.

Both of these enhancements are expected to produce efficient foundation designs while still maintaining appropriate safety and reliability for all classes of structures. Additional information regarding development of the methods provided in these guidelines can be found in Loehr et al. (2011b), Pierce et al. (2011), and Vu and Loehr (2011). Additional information regarding target reliability values established for different classes of roadways is provided in Bowders et al. (2011).

The different classes of roadways considered in the guidelines include:

- minor roads,
- major roads,
- major bridges costing less than \$100 million, and
- major bridges costing greater than \$100 million.

These classifications are based on common MoDOT designations. The target reliability levels established for each limit state and roadway classification were generally based upon consideration of highway bridges. However, the methods provided in these provisions can also be utilized for design of foundations for other structures including retaining walls and roadway signs.

Calibration analyses performed to establish the resistance factors presented in these guidelines were performed using the latest knowledge of variability and uncertainty in applied loads (Kulicki et al., 2007), as well as using load factors that are currently in effect. The resistance factors provided in these guidelines are intended to produce foundations with reliabilities that are approximately equal to the target reliabilities established by MoDOT when utilized with current load factors. Since it is the combined effect of load and resistance factors that produce this reliability, the resistance factors provided are inherently coupled with current load factors and are contingent upon the uncertainty and variability in the applied loads that were presumed for the calibrations. As such, recalibration of resistance factors is required if alternative load factors are adopted, or if substantial revisions to current estimates of load variability and uncertainty are found.

It is important to emphasize that the resistance factors provided in these guidelines were developed presuming that *mean values* would be used for all design parameters in the methods provided. This departs from past practice utilizing allowable stress design (ASD) approaches where nominal values of parameters that were less than mean values were often used to introduce conservatism into the analyses beyond that provided by the ASD factor of safety. Use of design parameters less than the mean values within the context of these guidelines will often, but not always, increase the reliability of foundation designs; however, such practice is contrary to the spirit of LRFD in that it will not produce foundations that achieve the target reliability established by MoDOT policy.

The procedures provided in these guidelines are not intended as a substitute for good judgment. Rather, the intent of these guidelines is to:

1. inform designers of generally appropriate levels of conservatism to address the variability and uncertainty involved in different aspects of design analyses, and

2. provide quantitative methods to achieve target reliabilities for foundations depending on the variability and uncertainty present in relevant design parameters and design methods.

Designers must still use their best judgment in considering design options (e.g. foundation depth, type, and size; necessity for load tests; etc.) for establishing the most appropriate foundations for bridges and other structures.

Design methods provided in these guidelines are mostly empirical methods derived from results of full-scale load tests. Application of these methods is generally restricted to geologic conditions and construction procedures similar to those represented by the load tests used to establish the methods. In particular, methods presented for prediction of nominal and factored shaft resistance in weak rock were specifically developed from load tests performed in Missouri following established MoDOT construction specifications. As such, these methods are, strictly speaking, only applicable to cases where shafts will be constructed in general accordance with current MoDOT construction specifications. Use of these guidelines for conditions or situations that depart from these restrictions is permissible, but requires that designers give consideration to the effects of differences between the specific site conditions encountered and those represented by the empirical data.

By convention, references to other provisions of the MoDOT Engineering Policy Guide are indicated as “EPG XXX.XX” throughout this commentary where the X’s are replaced with the appropriate article numbers. Similarly, references to provisions within the AASHTO LRFD Bridge Design Specifications (AASHTO, 2009) are indicated as “LRFD XXX.XX”.

C-751.37.1.1 Dimensions and Nomenclature

The length to diameter ratio of drilled shafts should generally be targeted for the range $3 \leq L/D \leq 30$; however, shafts with dimensions falling outside of this range can, at times, be effectively utilized.

C-751.37.1.2 Materials

Where possible, the concrete mix for drilled shafts should utilize MoDOT aggregate gradation E (1/2-inch minus) to improve the workability of the concrete during placement and reduce the risk of shaft defects. Special attention should also be given to concrete slump requirements to ensure the concrete has sufficient workability to completely surround the reinforcing cage without vibration. For cases where “tight cages” are required, consideration should be given to using special construction provisions to minimize the risk of concrete placement problems.

C-751.37.1.3 Casing

Temporary or permanent casing is commonly required to support the shaft excavation during construction to prevent caving of overburden soils. Use of permanent casing generally simplifies construction by avoiding the need for multiple cranes to simultaneously place concrete and extract the casing and reduces the risk of problems during concrete placement. However, use of either temporary or permanent casing will generally reduce the side resistance of the constructed shaft over the cased length. Alternatives to use of casing include use of mineral or polymer slurry to maintain the stability of the excavation during construction, or use of no casing and no slurry when soil/rock conditions will permit the shafts to be constructed without caving of the excavation walls.

Permanent casing may also be required to provide structural resistance, especially when lateral loads are substantial (see EPG 751.37.6). For example, permanent casing may be required to:

- Achieve the required flexural resistance of the drilled shaft
- Resist large lateral loads for bridges located in seismic areas
- Facilitate shaft construction through water
- Support the shaft excavation when there is insufficient head room available for casing recovery

C-751.37.1.4 General Design Considerations

Scour

Appropriate methods for evaluation of scour are beyond the scope of these guidelines. However, these guidelines require that drilled shafts be designed to acceptably support the structure assuming that the foundation soil/rock is scoured to depths predicted following currently accepted practice.

Downdrag

Downdrag loads should be considered any time settlement is likely to occur in soils surrounding drilled shafts. Downdrag is most commonly a concern for foundations passing through or near to approach fills overlying soft, cohesive soils where the applied load of the fill will induce settlement in the underlying soft soils. Downdrag is seldom a concern for intermediate bents away from approach fills (because there is often no loading to induce compression of the soft soils) unless settlement is likely to be induced by lowering groundwater levels.

Downdrag loads are generally fully mobilized with relatively small settlements and can be substantial. In cases where downdrag loading is significant, consideration should be given to staging construction of shafts, if timing will allow, such that shafts are installed after settlement has practically ceased or to other techniques to limit the effects of downdrag.

Group Effects

The redundancy factor of LRFD 1.3.4 is not intended to account for redundancy or lack of redundancy in foundation design. The LRFD redundancy factor, η_R , has been a source of confusion for foundation design, especially given that group efficiency factors are also denoted as η . Use of the redundancy factor to account for the presence or absence of redundancy in the foundations is inappropriate as this factor was developed purely from considerations of the performance of the superstructure and not the foundations as discussed in LRFD C10.5.5.2.4.

C-751.37.1.5 Related Provisions

Use of site characterization practices that significantly depart from those currently used by MoDOT can produce substantial differences in design parameters and/or the variability of design parameters, which will lead to substantial differences in foundation reliability and failure to achieve the established target foundation reliabilities established by MoDOT. Use of the methods in these guidelines is generally restricted to design parameters established following current MoDOT site characterization practices as described in EPG 321.

C-751.37.2 General Design Procedure and Limit States

Selection of applicable strength and serviceability limit states shall be accomplished in close consultation with the Structural Project Manager. At a minimum, the Strength I and Service I limit states should be evaluated. When multiple strength and/or service limit states are considered, the limit state producing the greatest minimum shaft dimensions shall govern the final design dimensions.

Axial geotechnical resistance will frequently control the dimensions of drilled shafts. However, lateral strength or serviceability may dictate final shaft dimensions when shafts are subjected to large lateral loads.

Note that it is possible that a shaft can be shortened from that initially determined considering only axial loads. This can occur where a shaft's diameter must be increased to satisfy lateral strength or serviceability requirements (e.g. to increase bending/shear strength/stiffness). When this occurs, designers should revisit the relevant axial strength and axial serviceability requirements to evaluate whether a shaft of the diameter required to meet lateral serviceability requirements can be made shorter

than what was originally determined for a smaller diameter shaft. One should not simply increase the diameter to satisfy the lateral loading requirements without reconsidering the shaft length. Often multiple combinations of shaft diameter and length can be made to satisfy the axial loading requirements.

Lengths of rock sockets should generally be limited to the extent possible because rock sockets commonly have substantially higher unit costs.

C-751.37.3 Geotechnical Resistance for Axial Loading at Strength Limit States

Throughout EPG 751.37, factored loads are denoted as γQ . This notation should not be taken to suggest inclusion or exclusion of specific load effects, but rather is simply intended as a convenient notation to reflect factored loads. When applying these guidelines, designers should replace γQ with load combinations and load factors that are appropriate for the structure and limit state being considered.

Side resistance over the cased length of shaft is commonly neglected for rock-socketed shafts because the resistance is difficult to appropriately establish and because the resistance generally contributes little to the overall shaft resistance. For shafts founded exclusively in soil, the potential resistance over the cased length may provide a more substantial contribution to resistance.

Judgment should be applied when deciding whether to ignore tip resistance in karstic formations including consideration of the prevalence of voids and likelihood of encountering them during actual construction. Consideration should also be given to use of special provisions that stipulate appropriate action if voids are encountered in verification holes.

Design procedures within this article are categorized according to material type, including methods for design of shafts founded within “rock”, “weak rock”, “cohesive soil”, and “cohesionless soil”. While these categories serve to logically separate the guidelines according to design method, complexities present at some sites may lead to cases where multiple methods could potentially be used. In such cases, designers should utilize the method that is most appropriate for the conditions encountered, rather than selecting the method that produces the smallest or largest shaft dimensions.

EPG 751.37.3.1 is generally intended for use with “harder” rock materials where the frequency, orientation, and condition of rock discontinuities tend to dominate the response of the rock to loading from foundations. Such rock masses will generally be composed of rock with uniaxial compressive strengths that are greater than 100 ksf, although some exceptions to this limit could arise. Limestones and dolomites will commonly fall under this subarticle as will many sandstones, and even a few hard shales.

EPG 751.37.3.2, EPG 751.37.3.3, EPG 751.37.3.4, and EPG 751.37.3.5 are intended for use with weaker rock where the properties of the intact rock tend to dominate performance. These articles represent alternative means for design in shales, some weak sandstones, and potentially some very stiff clays. Several alternative methods are provided because of difficulties that can arise with reliable sampling and testing of weak rock. EPG 751.37.3.2 is intended for use when the compressive strength of the rock is determined using conventional uniaxial compression tests whereas the remaining articles provide means for designing drilled shafts in weak rock based on in situ tests or index tests. Use of methods provided in these articles for materials with properties falling outside of the measurement bounds provided should be done with extreme caution as the methods may dramatically overestimate the resistance that can be realistically achieved beyond the bounds provided.

EPG 751.37.3.6 and EPG 751.37.3.7 are intended for use with cohesive and cohesionless soils, respectively. Some overlap exists between the strength limits provided in EPG 751.37.3.2 and EPG 751.37.3.6 (Note that the limits for EPG 751.37.3.2 are based on the uniaxial compressive strength whereas the limits for EPG 751.37.3.6 are based on the undrained shear strength, which is nominally one half of the compressive strength). When designing for materials that fall within this overlapping range of strengths, designers shall use the method that is most appropriate for the material encountered.

C-751.37.3.1 Axial Resistance for Individual Drilled Shafts in Rock ($q_u \geq 100$ ksf)**C-751.37.3.1.a Side Resistance for Drilled Shafts in Rock ($q_u \geq 100$ ksf)**

The design method provided in this subarticle is adapted from Horvath and Kenney (1979) based on evaluation of results from a small number of load tests performed in Missouri limestones for shafts constructed in general accordance with current MoDOT construction specifications. Analysis of this data shows that the “best fit” trend to the empirical data is similar to the Horvath and Kenney relationship.

The method provided differs from prior versions of the EPG, and the current AASHTO specification (AASHTO, 2009), in that it does not include a factor to account for discontinuities following O’Neill and Reese (1999). This was done partly as a matter of expedience because analysis of the empirical data was not completed considering the discontinuities that existed at the respective load test sites, but also because of questions that have been raised about the O’Neill and Reese corrections (Turner, 2006). The essential issue raised is that effects of discontinuities were inherently included in the development of the Horvath and Kenney relationship so one can question whether an additional correction should be applied. The provisions of this subarticle were therefore developed presuming that the effects of discontinuities are inherently included in the empirical data. Since the resistance factors were established based on the variability present in these data, the resistance factors generally account for discontinuities that existed for the load test shafts. It is possible, or even likely that additional study of the load test results, including explicit consideration of the effects of the discontinuities, may produce somewhat greater resistance factors than are currently provided in Figure 751.37.3.1 because the effect of the discontinuities could be more explicitly accounted for in the design method (rather than simply incorporated as part of the variability and uncertainty of the method).

The resistance factors provided in Figure 751.37.3.1 were established from probabilistic calibrations to achieve the target foundation reliabilities established by MoDOT as described in Loehr et al. (2011b). The variability and uncertainty present for dead load, live load, the uniaxial compressive strength of the rock, as well as the variability and uncertainty of the design method were explicitly considered in these calibrations. The variability and uncertainty utilized for dead load and live load were taken from Kulicki et al. (2007). The variability and uncertainty utilized for the design method were established from empirical data derived from load tests performed on test shafts constructed in general accordance with current MoDOT construction specifications. Consideration of additional load test results from test shafts not constructed following these specifications was found to lead to substantially lower required resistance factors. As such, the resistance factors provided are not generally appropriate for shafts constructed according to specifications that differ substantially from current MoDOT construction specifications.

The coefficient of variation for the mean uniaxial compressive strength used in Equation 751.37.3-4 shall reflect the variability and uncertainty in the mean compressive strength rather than the variability and uncertainty in measurements of compressive strength as described in EPG 321.3 – *Procedures for Estimation of Geotechnical Parameter Values and Coefficients of Variation*. Values for \bar{q}_u and $COV_{\bar{q}_u}$ do not have to be established exclusively from tests performed on samples taken from within the depth range of the shaft segment being considered. However, the values used should reflect the mean and variability in the material parameters within that depth range.

The upper limit for nominal unit side resistance provided in Equation 751.37.3-4 was established from observation of results from six full-scale load tests performed on shafts founded in limestone at sites located in Missouri. The maximum mobilized unit side resistance in limestone strata for these tests commonly exceeded 40 ksf for shafts constructed using concrete with a minimum compressive strength of 4 ksi. The upper limit of 40 ksf was therefore judged to be a reasonable upper bound for ultimate unit side resistance predicted using Equation 751.37.3-4.

C-751.37.3.1.b Tip Resistance for Drilled Shafts in Rock ($q_u \geq 100$ ksf)

The design method provided in this subarticle is adapted from the method presented in Wyllie (1999) to conform to the LRFD approach. The method is derived from the Hoek-Brown strength criterion (Hoek and

Brown, 1988) that is commonly used to represent the strength of fractured rock masses using the rock mass parameters, m and s . The resistance factors provided in Figure 751.37.3.2 were established from probabilistic calibrations to achieve the target foundation reliabilities as described in Abu El-Elal et al. (2011) and are identical to those provided in EPG 751.38.3.1 for bearing resistance of spread footings on fractured rock. These calibrations were conducted with explicit consideration of variability and uncertainty present for dead load, live load, uniaxial compressive strength, and the design method itself (i.e. a “method” uncertainty). The variability and uncertainty utilized for dead load and live load were taken from Kulicki et al. (2007). The variability and uncertainty in the design method was conservatively estimated utilizing the likely range of m and s values expected for a particular condition.

Unfortunately, empirical data to evaluate design methods for predicting the ultimate tip resistance of drilled shafts in fractured rock are not presently available. As such, the variability and uncertainty attributed to the design method was conservatively estimated as a matter of prudence. One consequence of this conservatism is that the factored tip resistance predicted for foundations designed according to EPG 751.37.3.1 may, in some cases, be less than the factored tip resistance predicted according to EPG 751.37.3.2 for rock that might be considered to have lower quality. This consequence is a reflection of the lack of data available to confirm the predicted resistance using the prescribed method, and thus the limited reliability of the method, rather than an indication that the tip resistance will actually be less than that for lesser rock. Future research to measure the ultimate tip resistance for drilled shafts in fractured rock could dramatically improve the accuracy and reliability of these methods, which in turn would dramatically improve the efficiency of foundation designs for fractured rock. This consequence also suggests that site specific load tests could potentially improve foundation efficiency in some cases while still maintaining the target reliability.

The coefficient of variation for the mean uniaxial compressive strength used in Equation 751.37.3-5 shall reflect the variability and uncertainty in the mean compressive strength rather than the variability and uncertainty in measurements of compressive strength as described in EPG 321.3 – *Procedures for Estimation of Geotechnical Parameter Values and Coefficients of Variation* and the associated commentary. Values for \bar{q}_u , $COV_{\bar{q}_u}$, m , and s do not have to be established exclusively from tests or observations performed for rock specimens taken from within the depth range of interest below the tip of the shaft. However, the values used should reflect the mean and variability in the material parameters within that depth range.

Several methods are available for establishing appropriate values of GSI for specific rock masses. Equation 751.37.3-8 represents a generally rigorous approach for determination of GSI that should be used when available measurements and observations allow for establishing Rock Mass Rating system ratings and when these ratings produce RMR greater than 25. In cases where such measurements and observations are not available, or where RMR is less than 25, GSI values can be estimated using the qualitative chart shown in Figure C-751.37.3.1 based on the work of Marinos and Hoek (2000). Figures C-751.37.3.2, C-751.37.3.3, and C-751.37.3.4 provide additional guidance for qualitative selection of GSI for typical sandstones, shales, and limestones from the chart.

In cases where GSI cannot be rationally determined, it is also possible to directly estimate approximate values for the rock mass parameters m and s from Table C-751.37.3.1 using qualitative descriptions of the rock mass. The values provided in Table C-751.37.3.1 will generally be less than values that will be produced using Equations 751.37.3-6 and 751.37.3-7. This result is because the values in Table C-751.37.3.1 were established under the assumption that excavation-induced damage will occur (i.e. that the Hoek and Brown damage factor, D , is equal to 1) while Equations 751.37.3-6 and 751.37.3-7 were established assuming that no significant excavation-induced damage will occur (i.e. that $D = 0$). Since significant excavation-induced damage is unlikely to occur for shafts excavated using conventional construction techniques, the values provided in Table C-751.37.3.1 will be conservative. It is also important to point out that m and s can be roughly interpolated from the values provided in Table C-751.37.3.1 for conditions falling between those listed.

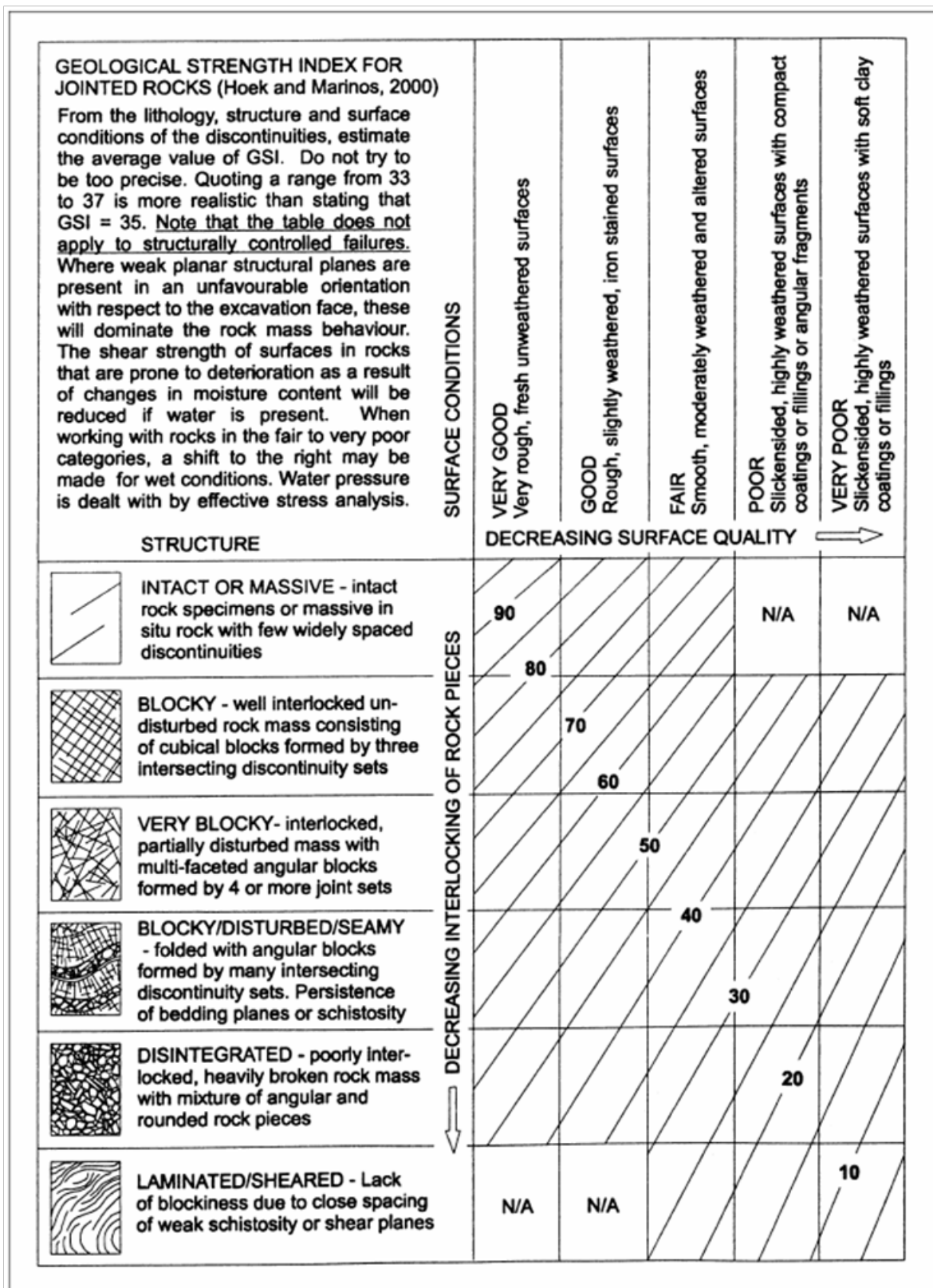


Figure C-751.37.3.1 Graphic for estimation of geological strength index (GSI) in rock (from Marinos and Hoek, 2000).

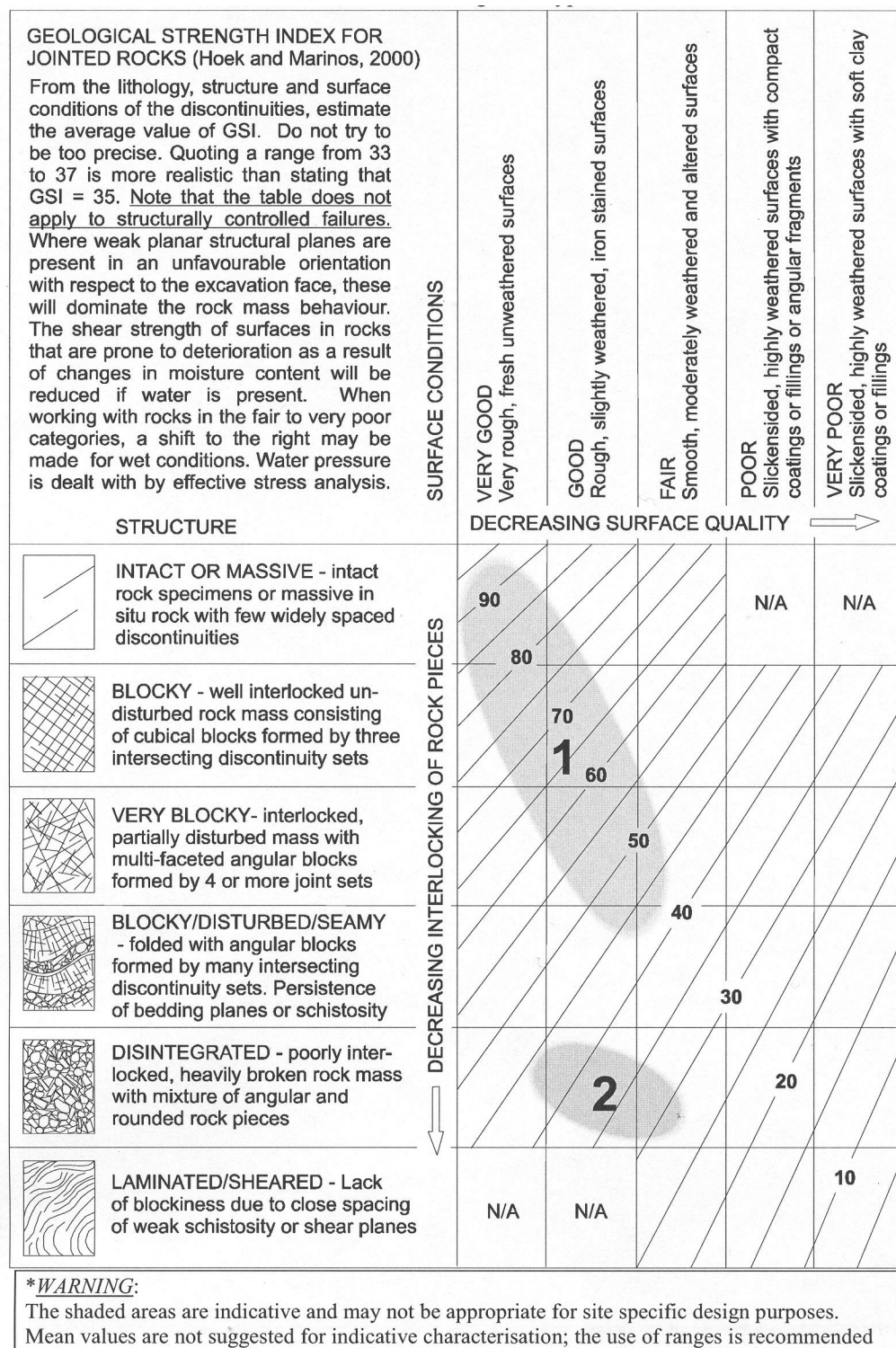


Figure C-751.37.3.2 Graphic for illustrating typical ranges for geological strength index (GSI) of sandstone (from Marinos and Hoek, 2000).

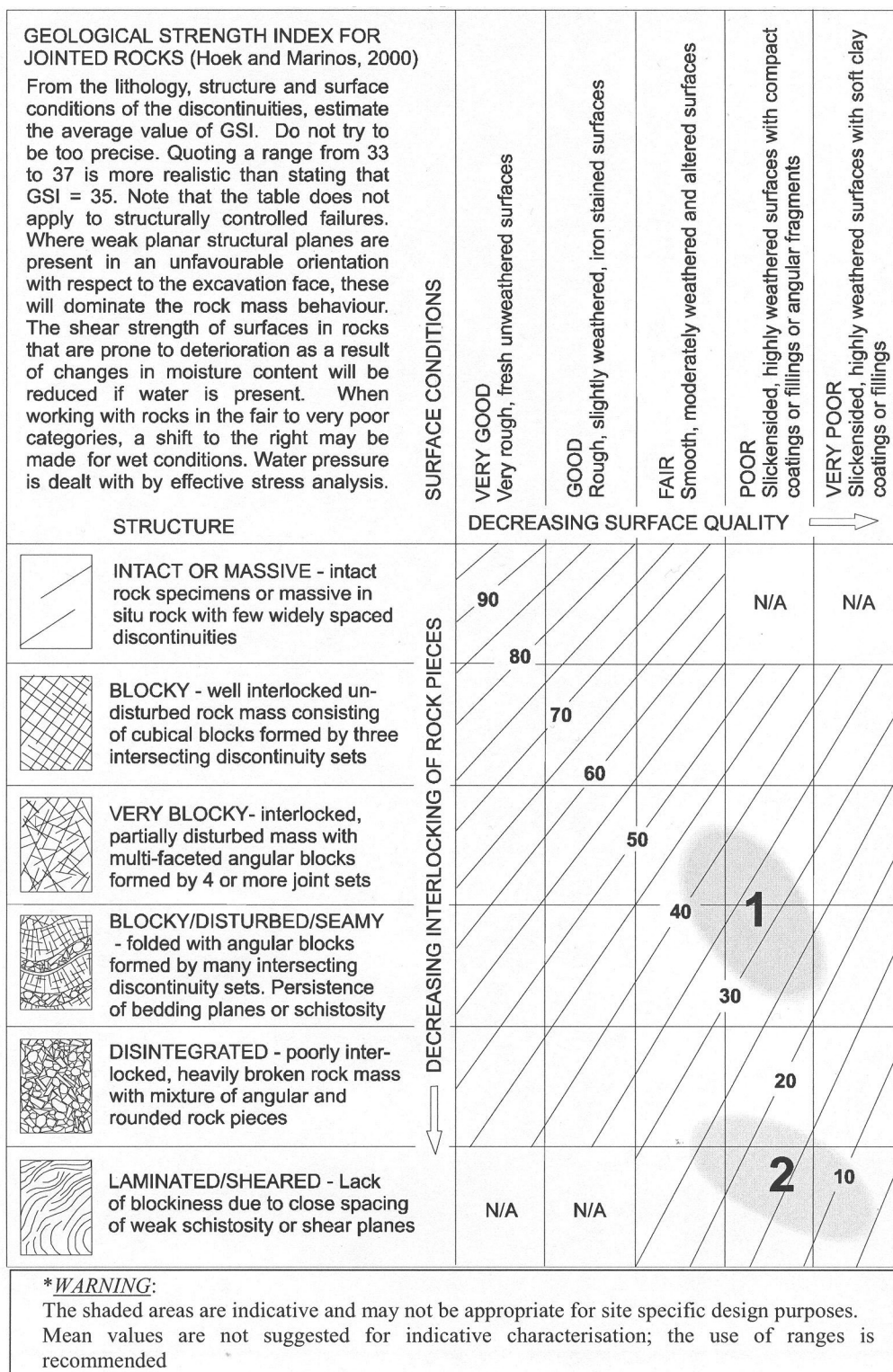


Figure C-751.37.3.3 Graphic for illustrating typical ranges for geological strength index (GSI) of siltstone, claystone, and clay shale (from Marinos and Hoek, 2000).

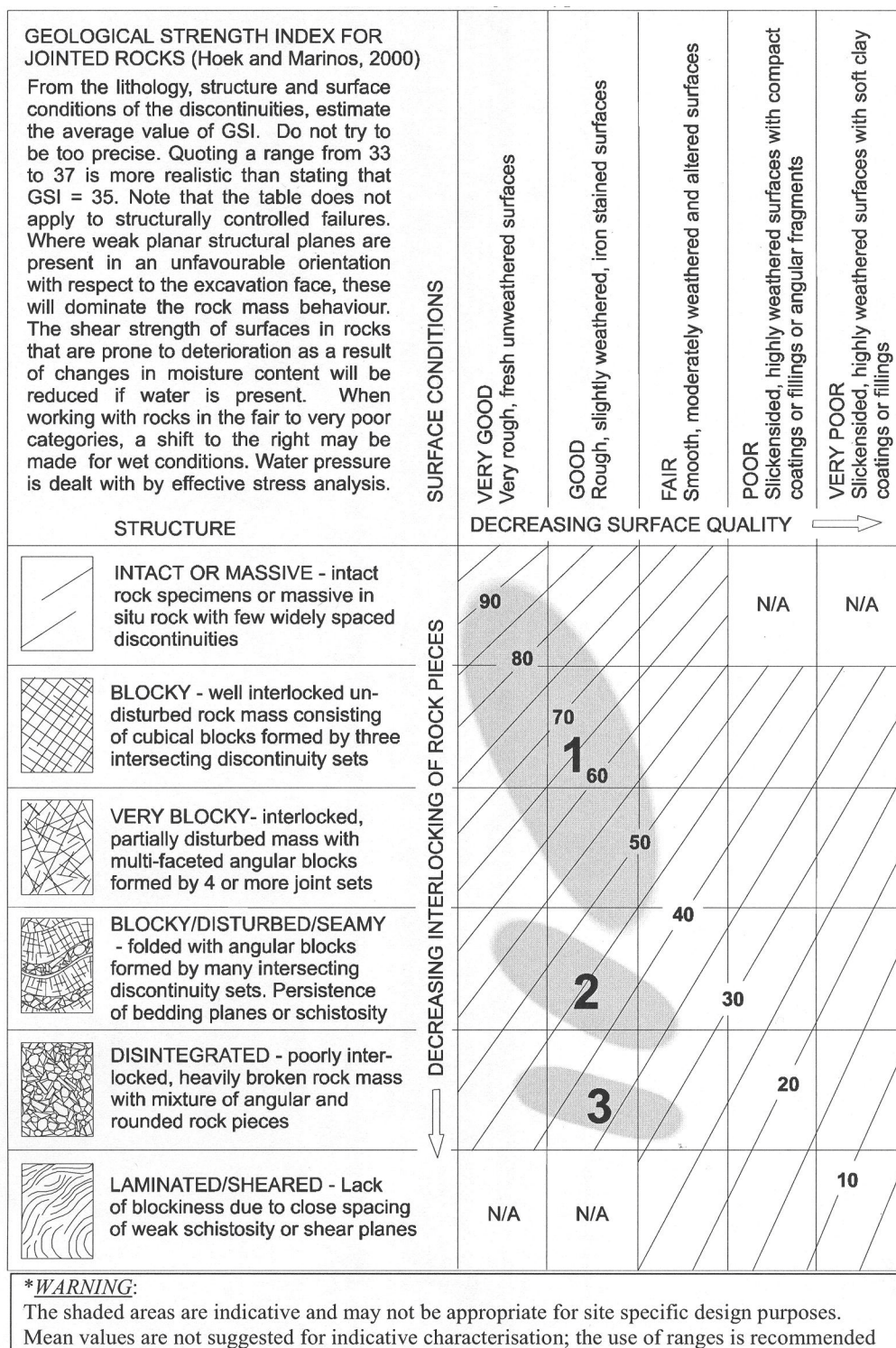


Figure C-751.37.3.4 Graphic for illustrating typical ranges for geological strength index (GSI) of limestone (from Marinos and Hoek, 2000).

Table C-751.37.3.1 Approximate values for rock material constants for rock masses of varying quality (from AASHTO, 2009; after Hoek and Brown, 1988).

Rock Quality	Constants	Rock Type				
		A = Carbonate rocks with well developed crystal cleavage— <i>dolomite, limestone and marble</i> B = Lithified argillaceous rocks— <i>mudstone, siltstone, shale and slate (normal to cleavage)</i> C = Arenaceous rocks with strong crystals and poorly developed crystal cleavage— <i>sandstone and quartzite</i> D = Fine grained polyminerallic igneous crystalline rocks— <i>andesite, dolerite, diabase and rhyolite</i> E = Coarse grained polyminerallic igneous & metamorphic crystalline rocks— <i>amphibolite, gabbro gneiss, granite, norite, quartz-diorite</i>				
		A	B	C	D	E
INTACT ROCK SAMPLES Laboratory size specimens free from discontinuities CSIR rating: <i>RMR</i> = 100	<i>m</i> <i>s</i>	7.00 1.00	10.00 1.00	15.00 1.00	17.00 1.00	25.00 1.00
VERY GOOD QUALITY ROCK MASS Tightly interlocking undisturbed rock with unweathered joints at 3–10 ft. CSIR rating: <i>RMR</i> = 85	<i>m</i> <i>s</i>	2.40 0.082	3.43 0.082	5.14 0.082	5.82 0.082	8.567 0.082
GOOD QUALITY ROCK MASS Fresh to slightly weathered rock, slightly disturbed with joints at 3–10 ft. CSIR rating: <i>RMR</i> = 65	<i>m</i> <i>s</i>	0.575 0.00293	0.821 0.00293	1.231 0.00293	1.395 0.00293	2.052 0.00293
FAIR QUALITY ROCK MASS Several sets of moderately weathered joints spaced at 1–3 ft. CSIR rating: <i>RMR</i> = 44	<i>m</i> <i>s</i>	0.128 0.00009	0.183 0.00009	0.275 0.00009	0.311 0.00009	0.458 0.00009
POOR QUALITY ROCK MASS Numerous weathered joints at 2 to 12 in.; some gouge. Clean compacted waste rock. CSIR rating: <i>RMR</i> = 23	<i>m</i> <i>s</i>	0.029 3×10^{-6}	0.041 3×10^{-6}	0.061 3×10^{-6}	0.069 3×10^{-6}	0.102 3×10^{-6}
VERY POOR QUALITY ROCK MASS Numerous heavily weathered joints spaced <2 in. with gouge. Waste rock with fines. CSIR rating: <i>RMR</i> = 3	<i>m</i> <i>s</i>	0.007 1×10^{-7}	0.010 1×10^{-7}	0.015 1×10^{-7}	0.017 1×10^{-7}	0.025 1×10^{-7}

Methods provided in this subarticle are not appropriate for use with uniaxial compressive strengths estimated from Point Load Index tests or from other empirical correlations. Use of correlations for estimation of uniaxial compressive strength introduces additional variability into the relation among rock mass parameters, uniaxial compressive strength, and side and tip resistance that is not accounted for in the resistance factors provided. Use of compressive strengths derived from Point Load Index values or other correlations is therefore not appropriate for application of the provisions of this subarticle. It is possible to develop resistance factors that would be appropriate for such use, but such calibrations have not been completed at this time.

C-751.37.3.2 Axial Resistance for Individual Drilled Shafts in Weak Rock from Uniaxial Compression Tests on Rock Core ($5 \text{ ksf} \leq q_u \leq 100 \text{ ksf}$)

Several alternative methods are provided to estimate side resistance for shafts founded in weak rock. Any of these alternatives may be used depending upon the site characterization data that are available. All methods provided are intended to produce shafts with reliabilities that are approximately equal to the established target reliability for the roadway classification utilized. However, the methods will not necessarily produce shafts with identical dimensions so designers are encouraged to consider potential efficiencies that can be realized from utilization of the alternative methods. It is currently anticipated that methods in EPG 751.37.3.2 will produce the most cost effective drilled shafts from among the methods provided. However, additional experience with the different provisions is needed to confirm this belief.

The design methods provided in this subarticle were established from analysis of data from load tests performed in weak rock at sites in Missouri as described in Rosenblad et al. (2011), Loehr et al. (2011a), and Miller (2003). The resistance factors provided in Figures 751.37.3.3 and 751.37.3.4 were established from probabilistic calibrations to achieve established target reliabilities as described in Loehr et al. (2011b). The variability and uncertainty present for dead load, live load, and uniaxial compressive strength were explicitly considered in these calibrations, in addition to variability and uncertainty associated with the empirical design method itself. The variability and uncertainty utilized for dead load and live load were taken from Kulicki et al. (2007). Variability and uncertainty for the empirical design method were established from statistical analysis of the empirical data as described in Loehr et al. (2011b).

Uniaxial compressive strengths established from Point Load Index tests or from other empirical correlations are not appropriate for use with the methods provided in this subarticle. Use of correlations for estimation of uniaxial compressive strength introduces additional variability and uncertainty into the relations among uniaxial compressive strength and side and tip resistance that is not accounted for in the resistance factors provided. Use of compressive strengths derived from Point Load Index values or other correlations is therefore not appropriate for application of the provisions of this subarticle. Methods provided in EPG 751.37.3.5 shall be used to design drilled shafts using results from Point Load Index tests.

C-751.37.3.2.a Side Resistance for Drilled Shafts in Weak Rock from Uniaxial Compression Tests on Rock Core ($5 \text{ ksf} \leq q_u \leq 100 \text{ ksf}$)

The coefficient of variation for the mean uniaxial compressive strength used in Equation 751.37.3-9 shall reflect the variability and uncertainty in the mean compressive strength rather than the variability and uncertainty in measurements of compressive strength as described in EPG 321.3 – *Procedures for Estimation of Geotechnical Parameter Values and Coefficients of Variation*. Values for \bar{q}_u and $COV_{\bar{q}_u}$ do not have to be established exclusively from tests performed on samples taken from the depth range of the shaft segment. However, the values used should reflect the mean and variability in the material parameters within that depth range.

The nominal unit side resistance provided in Equation 751.37.3-9 is limited to be less than 30 ksf because predictions resulting from use of the equation for $q_u \geq 100 \text{ ksf}$ will often exceed what can be reliably mobilized for large uniaxial compressive strengths.

C-751.37.3.2.b Tip Resistance for Drilled Shafts in Weak Rock from Uniaxial Compression Tests on Rock Core ($5 \text{ ksf} \leq q_u \leq 100 \text{ ksf}$)

The coefficient of variation for the mean uniaxial compressive strength used in Equation 751.37.3-10 shall reflect the variability and uncertainty in the mean compressive strength rather than the variability and uncertainty in measurements of compressive strength as described in EPG 321.3 – *Procedures for Estimation of Geotechnical Parameter Values and Coefficients of Variation*. Values for \bar{q}_u and $COV_{\bar{q}_u}$ do not have to be established exclusively from tests performed on samples taken from within the depth

range of interest below the tip of the shaft. However, the values used should reflect the mean and variability in the material parameters within that depth range.

The nominal unit tip resistance provided in Equation 751.37.3-10 is limited to be less than 400 ksf because predictions resulting from use of the equation for $q_u \geq 100 \text{ ksf}$ will often exceed what can be reliably mobilized for large uniaxial compressive strengths.

C-751.37.3.3 Axial Resistance for Individual Drilled Shafts in Weak Rock from Standard Penetration Tests ($N_{eq} \leq 400 \text{ blows/ft}$)

The design methods provided in this subarticle were established from analysis of data from load tests performed in weak rock at sites in Missouri as described in Rosenblad et al. (2011), Loehr et al. (2011a), Pierce et al. (2011), and Miller (2003). The resistance factors provided in Figures 751.37.3.5 and 751.37.3.6 were established from probabilistic calibrations to achieve established target reliabilities as described in Pierce et al. (2011). The variability and uncertainty present for dead load, live load, and equivalent SPT N -value were explicitly considered in the calibrations, in addition to variability and uncertainty associated with the empirical design method itself. The variability and uncertainty utilized for dead load and live load were taken from Kulicki et al. (2007). The variability and uncertainty for the empirical design method was established from statistical analysis of the empirical data as described in Pierce et al. (2011).

“Equivalent N -value” is used in these guidelines because, strictly speaking, the value used is not a true SPT N -value. Common practice is to limit the number of hammer blows in SPT measurements to approximately 50 blows in 6 inches (depending upon the energy rating of the hammer). As such, N -values greater than 100 blows per foot are not reported. Rather, when tests fail to penetrate at least 6 inches, the penetration achieved for 50 blows is reported to reflect the relative strength and stiffness of the test material. In such cases, the “equivalent” N -value is calculated as

$$N_{eq} = 12 \cdot \frac{b}{p} \quad (\text{dimensionless}) \quad (\text{C-751.37.3-1})$$

where

- N_{eq} = “equivalent SPT N -value” (blows/foot),
- b = number of blows applied (blows), and
- p = measured penetration of Standard sampler (inches).

When tests successfully penetrate 6 inches during one testing increment but subsequently fail to penetrate 6 inches during a successive increment, the equivalent N -value shall be computed using the combined number of blows and combined penetration of both testing increments. While N_{eq} is not strictly an SPT N -value, its use is consistent with current MoDOT practice and, since it was used as the basis for calibration of the methods of this subarticle, is appropriate for use in design.

C-751.37.3.3.a Side Resistance for Drilled Shafts in Weak Rock from Standard Penetration Tests ($N_{eq} \leq 400 \text{ blows/ft}$)

The coefficient of variation for the mean equivalent SPT N -value used in Equation 751.37.3-11 shall reflect the variability and uncertainty in the mean value rather than the variability and uncertainty in measurements of the equivalent N -value as described in EPG 321.3 – *Procedures for Estimation of Geotechnical Parameter Values and Coefficients of Variation*. Values for $\overline{N_{eq}}$ and $COV_{\overline{N_{eq}}}$ do not have to be established exclusively from tests performed over the depth range of the shaft segment. However, the values used should reflect the mean and variability in the material parameters within that depth range.

The nominal unit side resistance provided in Equation 751.37.3-11 is limited to be less than 30 ksf because predictions resulting from use of the equation for $N_{eq} \geq 400 \text{ blows/foot}$ will often exceed what can be reliably mobilized.

C-751.37.3.3.b Tip Resistance for Drilled Shafts Weak Rock from Standard Penetration Tests ($N_{eq} \leq 400$ blows/ft)

The coefficient of variation for the mean equivalent SPT N -value used in Equation 751.37.3-12 shall reflect the variability and uncertainty in the mean value rather than the variability and uncertainty in measurements of the equivalent N -value as described in EPG 321.3 – *Procedures for Estimation of Geotechnical Parameter Values and Coefficients of Variation*. Values for $\overline{N_{eq}}$ and $COV_{\overline{N_{eq}}}$ do not have to be established exclusively from tests performed over the depth range of interest below the tip of the shaft. However, the values used should reflect the mean and variability in the material parameters within that depth range.

The nominal unit tip resistance provided in Equation 751.37.3-12 is limited to be less than 400 ksf because predictions resulting from use of the equation for $N_{eq} \geq 400$ blows/foot will often exceed what can be reliably mobilized.

C-751.37.3.4 Axial Resistance for Individual Drilled Shafts in Weak Rock from Texas Cone Penetration Tests ($1 \text{ in.} \leq TCP \leq 10 \text{ in.}$)

The design methods provided in this subarticle were established from analysis of data from load tests performed in weak rock at sites in Missouri as described in Rosenblad et al. (2011), Loehr et al. (2011a), Pierce et al. (2011), and Miller (2003). The resistance factors provided in Figures 751.37.3.7 and 751.37.3.8 were established from probabilistic calibrations to achieve established target reliabilities as described in Pierce et al. (2011). The variability and uncertainty present for dead load, live load, and Texas Cone Penetration test penetration were considered in these calibrations, in addition to variability and uncertainty associated with the empirical design method itself. The variability and uncertainty utilized for dead load and live load were taken from Kulicki et al. (2007). The variability and uncertainty for the empirical design method was established from statistical analysis of the empirical data as described in Pierce et al. (2011).

C-751.37.3.4.a Side Resistance for Drilled Shafts in Weak Rock from Texas Cone Penetration Tests ($1 \text{ in.} \leq TCP \leq 10 \text{ in.}$)

Resistance factors to produce the established target reliabilities from mean TCP values actually vary slightly depending on the magnitude of the mean TCP -value. However, since the differences observed in resistance factors were small, average values determined over the range of potential TCP -values ($1 \text{ in.} \leq TCP \leq 10 \text{ in.}$) were used as a practical simplification.

The coefficient of variation for the mean TCP -value used in Equation 751.37.3-13 shall reflect the variability and uncertainty in the mean value rather than the variability and uncertainty in measurements as described in EPG 321.3 – *Procedures for Estimation of Geotechnical Parameter Values and Coefficients of Variation*. Values for \overline{TCP} and $COV_{\overline{TCP}}$ do not have to be established exclusively from tests performed over the depth range of the shaft segment. However, the values used should reflect the mean and variability in the material parameters within that depth range.

The nominal unit side resistance provided in Equation 751.37.3-13 is limited to be less than 30 ksf because predictions resulting from use of the equation for $TCP \geq 10$ inches will often exceed what can be reliably mobilized.

C-751.37.3.4.b Tip Resistance for Drilled Shafts in Weak Rock from Texas Cone Penetration Tests ($1 \text{ in.} \leq TCP \leq 10 \text{ in.}$)

Resistance factors to produce the established target reliabilities from mean TCP values actually vary slightly depending on the magnitude of the mean TCP -value. However, since the differences observed in

resistance factors were small, average values determined over the range of potential TCP -values ($1 \text{ in.} \leq TCP \leq 10 \text{ in.}$) were used as a practical simplification.

The coefficient of variation for the mean TCP -value used in Equation 751.37.3-14 shall reflect the variability and uncertainty in the mean value rather than the variability and uncertainty in measurements as described in EPG 321.3 – *Procedures for Estimation of Geotechnical Parameter Values and Coefficients of Variation*. Values for TCP and COV_{TCP} do not have to be established exclusively from tests performed over the depth range of interest below the tip of the shaft. However, the values used should reflect the mean and variability in the material parameters within that depth range.

The nominal unit tip resistance provided in Equation 751.37.3-14 is limited to be less than 400 ksf because predictions resulting from use of the equation for $TCP \geq 10$ inches will often exceed what can be reliably mobilized.

C-751.37.3.5 Axial Resistance for Individual Drilled Shafts in Weak Rock from Point Load Index Tests ($5 \text{ ksf} \leq I_{s(50)} \leq 40 \text{ ksf}$)

The design methods provided in this subarticle were established from analysis of data from load tests performed in weak rock at sites in Missouri as described in Rosenblad et al. (2011), Loehr et al. (2011a), and Miller (2003). The resistance factors provided in Figures 751.37.3.9 and 751.37.3.10 were established from probabilistic calibrations to achieve established target reliabilities as described in Loehr et al. (2011b). The variability and uncertainty present for dead load, live load, and Point Load Index were explicitly considered in these calibrations, in addition to variability and uncertainty associated with the empirical design method itself. The variability and uncertainty utilized for dead load and live load were taken from Kulicki et al. (2007). Variability and uncertainty for the empirical design method were established from statistical analysis of the empirical data as described in Loehr et al. (2011b).

C-751.37.3.5.a Side Resistance for Drilled Shafts in Weak Rock from Point Load Index Tests ($5 \text{ ksf} \leq I_{s(50)} \leq 40 \text{ ksf}$)

The coefficient of variation for mean Point Load Index values used in Equation 751.37.3-15 shall reflect the variability and uncertainty in the mean value rather than the variability and uncertainty in measurements as described in EPG 321.3 – *Procedures for Estimation of Geotechnical Parameter Values and Coefficients of Variation*. Values for $\overline{I_{s(50)}}$ and $COV_{\overline{I_{s(50)}}}$ do not have to be established exclusively from tests performed on samples taken from the depth range of the shaft segment. However, the values used should reflect the mean and variability in the material parameters within that depth range.

The nominal unit side resistance provided in Equation 751.37.3-15 is limited to be less than 30 ksf because predictions resulting from use of the equation for $\overline{I_{s(50)}} \geq 40 \text{ ksf}$ will often exceed what can be reliably mobilized.

C-751.37.3.5.b Tip Resistance for Drilled Shafts in Weak Rock from Point Load Index Tests ($5 \text{ ksf} \leq I_{s(50)} \leq 40 \text{ ksf}$)

The coefficient of variation for mean Point Load Index values used in Equation 751.37.3-16 shall reflect the variability and uncertainty in the mean value rather than the variability and uncertainty in measurements as described in EPG 321.3 – *Procedures for Estimation of Geotechnical Parameter Values and Coefficients of Variation*. Values for $\overline{I_{s(50)}}$ and $COV_{\overline{I_{s(50)}}}$ do not have to be established exclusively from tests performed on samples taken from the depth range of interest below the tip of the shaft. However, the values used should reflect the mean and variability in the material parameters within that depth range.

The nominal unit tip resistance provided in Equation 751.37.3-16 is limited to be less than 400 ksf because predictions resulting from use of the equation for $\overline{I_{s(50)}} \geq 40 \text{ ksf}$ will often exceed what can be reliably mobilized.

C-751.37.3.6 Axial Resistance for Individual Drilled Shafts in Cohesive Soils ($s_u \leq 5 \text{ ksf}$)

C-751.37.3.6.a Side Resistance for Drilled Shafts in Cohesive Soils ($s_u \leq 5 \text{ ksf}$)

The design method and resistance factors provided in this subarticle were established from probabilistic calibrations performed using empirical data from Kulhawy and Jackson (1993) and analyses of variability by Phoon and Kulhawy (2005). Equation 751.37.3-18 was established from analysis of the data from Kulhawy and Jackson (1993), with curve fitting constraints to keep the relationship simple.

The resistance factors provided in this subarticle should be considered approximate at this time for two reasons. The first reason is that the calibrations were performed using the variability of the measurements of unit side resistance, rather than the variability of predictions for unit side resistance. The result of this approximation is to generally underestimate the variability of unit side resistance and therefore to overestimate the resistance factors needed to achieve a given target reliability. This approximation is believed to be acceptable on an interim basis because the magnitude of the error is believed to be small since the data set is relatively large and the magnitude of this error decreases with the size of the data set. The second reason is that the empirical data upon which the resistance factors were derived were based on load tests performed on shafts that were not necessarily constructed following current MoDOT construction specifications. This does not necessarily mean that the results are not representative of results that would be obtained if the shafts were constructed following MoDOT specifications, but it does introduce some additional variability and uncertainty because the effect of construction methods is unknown. Such additional variability and uncertainty was not included in the calibrations performed to establish the resistance factors provided. MoDOT currently designs very few drilled shafts that derive substantial resistance from side shear in cohesive soils. However, more rigorous calibration of these resistance factors should nevertheless be performed to improve the precision of designs conducted using these provisions.

The resistance factors provided in this subarticle are based on the assumption that measurements of undrained shear strength will accurately reflect the actual undrained shear strength in the field. Use of undrained shear strength values established from approximations or from index tests such as hand-held penetrometer tests, Torvane tests, or Standard Penetration Tests will introduce additional variability and uncertainty into the design that is currently not reflected in the resistance factors provided. As such, it is not generally appropriate to use such approximations for estimating undrained shear strength for use in these provisions. At a minimum, undrained shear strengths should be established based on unconfined compression tests performed on specimens acquired using good quality boring techniques and good quality “undisturbed” sampling with thin walled samplers. It is preferable to perform unconsolidated-undrained type triaxial tests or consolidated-undrained type triaxial tests to establish undrained shear strength values for use in these provisions.

The coefficient of variation for the mean undrained shear strength used in Equations 751.37.3-17 and 751.37.3-18 shall reflect the variability and uncertainty in the mean value rather than the variability and uncertainty in measurements as described in EPG 321.3 – *Procedures for Estimation of Geotechnical Parameter Values and Coefficients of Variation*. Values for \bar{s}_u and $COV_{\bar{s}_u}$ do not have to be established exclusively from tests performed on samples taken from the depth range of interest below the tip of the shaft. However, the values used should reflect the mean and variability in the material parameters within that depth range.

C-751.37.3.6.b Tip Resistance for Drilled Shafts in Cohesive Soils ($s_u \leq 5 \text{ ksf}$)

The design method provided is currently unchanged from prior MoDOT guidance. Resistance factors provided in this subarticle are revised from prior versions of the EPG. These resistance factors were

established from probabilistic calibrations and are identical to those provided for bearing capacity of spread footings in cohesive soils in EPG 751.38.3.3.

The coefficient of variation for the mean undrained shear strength used in Equation 751.37.3-19 shall reflect the variability and uncertainty in the mean value rather than the variability and uncertainty in measurements as described in EPG 321.3 – *Procedures for Estimation of Geotechnical Parameter Values and Coefficients of Variation*. Values for \bar{s}_u and $COV_{\bar{s}_u}$ do not have to be established exclusively from tests performed on samples taken from the depth range of interest below the tip of the shaft. However, the values used should reflect the mean and variability in the material parameters within that depth range.

The resistance factors provided in this subarticle are based on the assumption that measurements of undrained shear strength will accurately reflect the actual undrained shear strength in the field. Use of undrained shear strength values established from approximations or from index tests such as hand-held penetrometer tests, Torvane tests, or Standard Penetration Tests will introduce additional variability and uncertainty into the design that is currently not reflected in the resistance factors provided. As such, it is not generally appropriate to use such approximations for estimating undrained shear strength for use in these provisions. At a minimum, undrained shear strengths should be established based on unconfined compression tests performed on specimens acquired using good quality boring techniques and good quality “undisturbed” sampling with thin walled samplers. It is preferable to perform unconsolidated-undrained type triaxial tests or consolidated-undrained type triaxial tests to establish undrained shear strength values for use in these provisions.

C-751.37.3.7 Axial Resistance for Individual Drilled Shafts in Cohesionless Soils

C-751.37.3.7.a Side Resistance for Drilled Shafts in Cohesionless Soils

This subarticle is unchanged from prior versions of the EPG aside from minor editorial revisions. Probabilistic calibrations for drilled shafts in cohesionless soils have not been completed at this time.

C-751.37.3.7.b Tip Resistance for Drilled Shafts in Cohesionless Soils

This subarticle is unchanged from prior versions of the EPG aside from minor editorial revisions. Probabilistic calibrations for drilled shafts in cohesionless soils have not been completed at this time.

C-751.37.3.8 Geotechnical Resistance from Load Tests

This subarticle is unchanged from prior versions of the EPG. Probabilistic calibrations for drilled shaft design incorporating results from load tests have not been completed at this time. Additional study of available results for load tests in Missouri will likely lead to revision of appropriate resistance factors for use when load tests are performed.

C-751.37.3.9 Evaluation of Group Effects

Two potential effects arise when drilled shafts are installed in groups with relatively close spacing. The first, and most commonly referenced effect is that there is potential for the cumulative resistance for all shafts in the group to be less than the sum of the individual shaft resistances. Such effects are commonly referred to as “group effects” in the geotechnical literature and have been traditionally accounted for using the methods provided in this article.

The second effect relates to the reliability of a group of shafts relative to the reliability of individual shafts. In general, the reliability of a group of drilled shafts will be greater than that of an individual shaft with the same resistance because groups benefit from “averaging” of shaft resistance, which tends to make their collective resistance more reliable than the resistance from an individual shaft. The resistance factors provided in these guidelines are those that produce the target foundation reliabilities *for individual shafts*. As such, use of these resistance factors for groups of shafts will tend to produce foundations that are

more reliable than the established target reliabilities. No explicit account is made for this effect in the current guidelines, but designers should be aware of this issue. Additional study is needed to allow for this effect to be properly reflected in LRFD methods.

This also raises the issue of redundancy factors, generally denoted as η_R , in LRFD 1.3.4. The LRFD redundancy factor has been a source of confusion for foundation design, especially given that group efficiency factors are also denoted as η . Use of the redundancy factor to account for the presence or absence of redundancy in the foundations is inappropriate as this factor was developed purely from considerations of the performance of the superstructure and not the foundations as discussed in LRFD C10.5.5.2.4. LRFD 10.5.5.2.4 indicates that resistance factors provided in AASHTO (2009) should be reduced by 20 percent for non-redundant foundations to account for the lack of redundancy. Such reductions should not be applied to the resistance factors provided in these guidelines as the resistance factors were established considering the reliability of individual shafts. While one could conversely argue that the resistance factors provided in these guidelines should therefore be increased by 20 percent for redundant foundations, such a position does not seem justified without additional study and verification that such application is in fact appropriate.

When mixed soil profiles are present, the specific approach utilized for evaluation of group effects shall be based on the soil/rock type that provides the greatest contribution to resistance. For example, for a shaft group founded in rock overlain by cohesive soil, group effects shall be evaluated following the guidelines provided for rock since the shaft resistance will be predominantly derived from side resistance and tip resistance in the rock.

C-751.37.3.9.a Group Effects in Cohesionless Soils

The provisions provided in this subarticle for cohesionless soils are drawn from the AASHTO LRFD Bridge Design Specification (AASHTO, 2009). Group efficiency factors for drilled shafts in cohesionless soils are generally less than one to account for potential loosening of the soil during shaft excavation and potential for overlapping stresses surrounding the shafts. This is contrary to what is observed for driven piles in most cohesionless soils, where group efficiency factors are commonly greater than one because of densification of the cohesionless soils during pile driving.

C-751.37.3.9.b Group Effects in Cohesive Soils

No probabilistic calibrations of the “equivalent pier” approach have been performed by MoDOT at this time. The resistance factor provided in this subarticle for evaluation of the equivalent pier is taken from the AASHTO LRFD Bridge Design Specification (AASHTO, 2009). The resistance factor for evaluation of the equivalent pier shall be applied to the total resistance of the equivalent pier (side resistance and tip resistance).

The resistance factors for summation of the individual shaft resistances shall be applied separately for side resistance and tip resistance based on the resistance factors provided in these guidelines for the appropriate soil/rock type(s).

C-751.37.3.9.c Group Effects in Rock

Few data are available to quantify group effects for shafts founded in rock or shafts founded in stratified soil/rock. The provisions provided for rock are based on considerable judgment drawn from discussions with a number of foundation designers and researchers.

C-751.37.4 Design for Axial Loading at Serviceability Limit States

The provisions of this article were developed to limit foundation settlements to be less than generally tolerable levels of settlement with some target reliability. Target reliability levels for service limit states are substantially less than target reliability levels for strength limit states because the consequences associated with serviceability limit states are substantially less than consequences for strength limit state

conditions. The ramification of these facts is that some foundations designed according to these guidelines may experience settlements that exceed tolerable settlements in some instances. The frequency of foundations settling more than tolerable limits should approach the established target probabilities of exceedance when considered over a large number of projects. In cases where actual foundation settlements are observed to exceed tolerable limits, appropriate remedial measures shall be applied to the foundation(s) and/or the structure that it is supporting so that appropriate reliability is maintained.

Tolerable settlements used throughout these provisions were established from theoretical considerations and empirical observations of bridge performance based on the work of Moulton (1984) and Duncan and Tan (1991). Three different serviceability conditions corresponding to different levels of required maintenance and repair were initially considered:

1. minor damage generally corresponding to the theoretical onset of deck cracking (Duncan and Tan, 1991),
2. more significant damage corresponding to the onset of structural distress based on empirical observations by Moulton (1986), and
3. major damage corresponding to theoretical overstress of the bridge superstructure (Moulton, 1986).

Target reliabilities for each of these conditions were established based on economic analyses described in Bowders et al. (2011). Comparative analyses for typical design conditions were then performed to evaluate the alternative serviceability conditions. Results of these analyses generally indicate that the first serviceability condition, corresponding to minor damage, tends to control foundation dimensions. These guidelines therefore only require evaluation of this condition (the others being presumed to be inherently satisfied based on the analyses performed).

Based on this work, tolerable settlements are established according to an angular distortion, defined as

$$A = \frac{\Delta}{S} \leq 0.0021 \quad (\text{dimensionless}) \quad (\text{C-751.37.4-1})$$

where

- A = angular distortion (dimensionless),
 Δ = differential settlement between adjacent bridge bents (consistent units of length),
 S = span between adjacent bridge bents (consistent units of length).

This limiting value of angular distortion is based on theoretical consideration of the onset of deck cracking (Duncan and Tan, 1991). This limit is explicitly included in the methods provided throughout EPG 751.37.

The target probabilities of exceedance reflected in the resistance factors provided in EPG 751.37 correspond to the target values established by MoDOT based on economic considerations. While use of alternative limits for tolerable settlement is possible, such use is not strictly appropriate since the target probabilities adopted by MoDOT for different classes of roadways were established based on consequences associated with the limit provided in Equation C-751.37.4-1. Other limits would generally require different target probabilities, and thus different resistance factors to achieve the same economic balance.

When results of evaluations performed for these provisions require that shaft dimensions be increased, designers should recognize that it has traditionally been more cost effective to increase the length of drilled shafts rather than increase the diameter of the shafts.

C-751.37.4.1 Settlement of Individual Drilled Shafts using Approximate Method

The provisions of EPG 751.37.4.1 are based on an approximate load-settlement curve illustrated in Figure C-751.37.4.1. The load-settlement curve is established considering factored side and tip resistance values that account for variability and uncertainty associated with the nominal side and tip resistance and associated with mobilization of side and tip resistance. The following assumptions are also made:

- the shaft can be considered as practically rigid over the length of the shaft where significant side resistance is mobilized so that side resistance and end resistance are simultaneously mobilized;
- side and tip resistance are mobilized according to the bi-linear curves shown in Figure C-751.37.4.2;
- ultimate side resistance is fully mobilized at shaft displacements of 0.5 percent of the shaft diameter; and
- ultimate tip resistance is fully mobilized for shaft displacements of 5 percent of the shaft diameter.

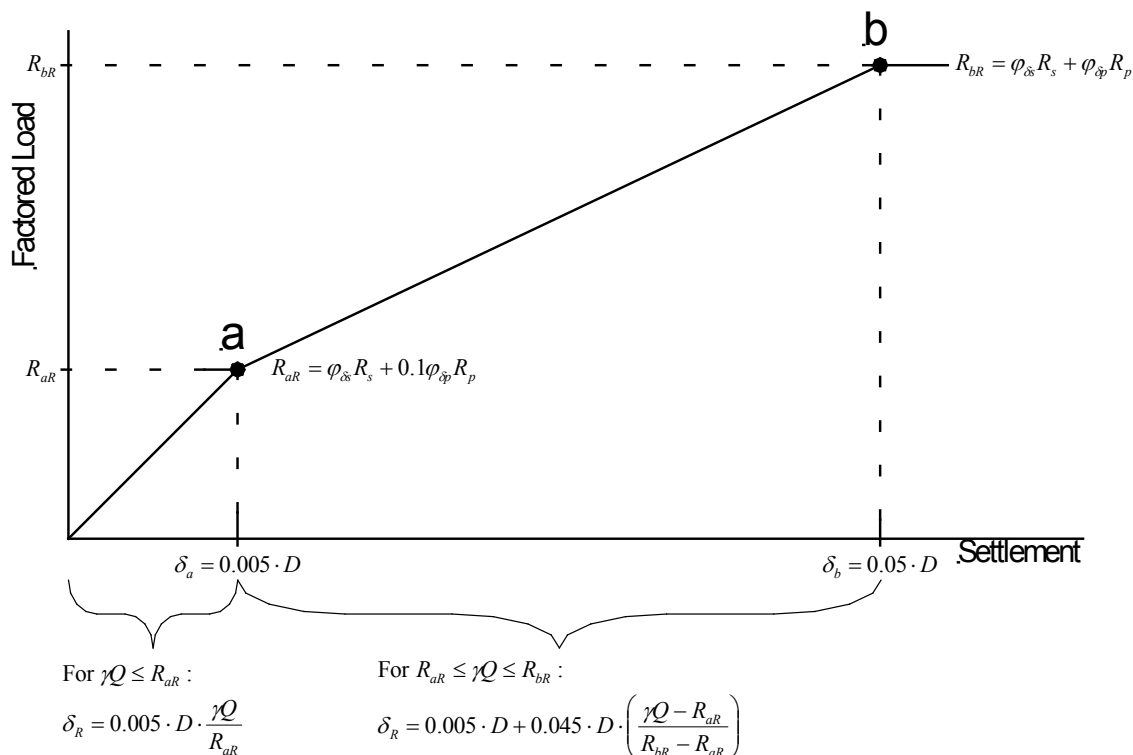


Figure C-751.37.4.1 Approximate load-settlement curve used for estimation of drilled shaft settlement using approximate method.

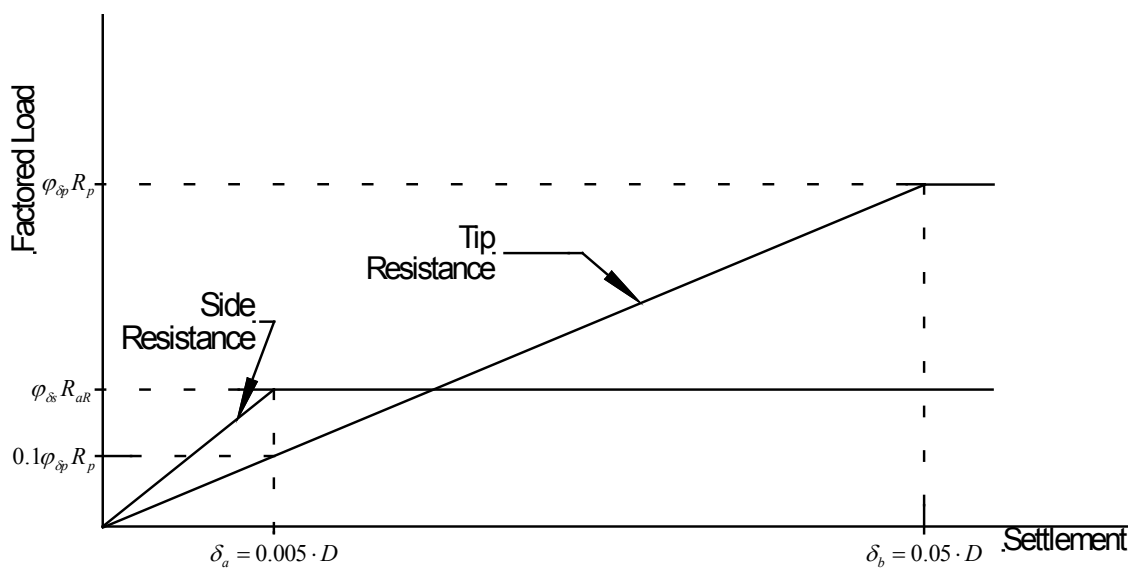


Figure C-751.37.4.2 Presumed load-settlement relationships for side and tip resistance for estimation of drilled shaft settlement using approximate method.

Based on these assumptions, the approximate factored load-settlement curve can be constructed by establishing the factored resistance and associated settlement values at the points designated as “a” and “b” in Figure C-751.37.4.1. The mobilized factored resistance at point a is computed as:

$$R_{aR} = R_{sR} + 0.1R_{pR} \quad (\text{consistent units of force}) \quad (\text{C-751.37.4-2})$$

where

R_{aR} = factored total resistance at point a (consistent units of force),

R_{sR} = total factored side resistance determined according to the provisions of this article (consistent units of force), and

R_{pR} = factored tip resistance determined according to the provisions of this article (consistent units of force).

The corresponding settlement at point a is taken to be:

$$\delta_a = 0.005 \cdot D \quad (\text{consistent units of length}) \quad (\text{C-751.37.4-3})$$

where

δ_a = settlement corresponding to point a (consistent units of length), and

D = shaft diameter (consistent units of length).

The mobilized factored resistance at point b is computed as:

$$R_{bR} = R_{sR} + R_{pR} \quad (\text{consistent units of force}) \quad (\text{C-751.37.4-4})$$

where

R_{bR} = factored total resistance at point b (consistent units of force),

R_{sR} = total factored side resistance determined according to the provisions of this article (consistent units of force), and

R_{pR} = factored tip resistance determined according to the provisions of this article (consistent units of force).

The corresponding settlement at point b is taken to be

$$\delta_b = 0.05 \cdot D \quad (\text{consistent units of length}) \quad (751.37.4-5)$$

where

δ_b = settlement corresponding to point b (consistent units of length), and

D = shaft diameter (consistent units of length).

The factored settlement due to a factored service load can then be determined by interpolation from the approximate load-settlement curve. Equations 751.37.4-3 and 751.37.4-4 produce such interpolated values with an additional term being added to account for elastic compression of the unsupported length of the shaft. For the purposes of this provision, the unsupported length shall be taken to be the length of shaft over which side resistance is neglected.

As has been done throughout these guidelines, factored loads are denoted using γQ as a general reference to factored loads. This notation should not be taken to imply inclusion or exclusion of any specific load effects or load combinations, but rather is simply intended as a convenient notation to reflect factored loads. When applying these provisions of the guidelines, designers should replace γQ with the appropriate load combinations and load factors for the relevant limit state. For this article, such load combinations and load factors should correspond to the appropriate serviceability limit state in which load factors are generally taken to be 1.0.

The modulus of elasticity used in Equation 751.37.4-7 should reflect the composite modulus for the shaft including the concrete and reinforcing steel.

The settlement resistance factor for elastic compression is placed in the denominator of Equation 751.37.4-7 as a matter of choice so that resistance factors are less than 1.0 as is conventionally assumed.

Settlement resistance factors for elastic compression provided in Table 751.37.4.1 were developed from probabilistic analyses performed considering the variability in the dead and live loads, the variability in concrete modulus, and the variability in the shaft area. The variability used for dead and live loads was taken from Kulicki et al. (2007). Variabilities in concrete modulus and shaft area were estimated from preliminary results of an ongoing study of the variability of these parameters (Tyler, 2010). Because these estimates are preliminary, it is likely that the settlement resistance factors for elastic compression can be refined with additional study of the variability of concrete modulus and shaft area.

The resistance factors provided in Figures 751.37.4.1 through 751.37.4.12 were established from preliminary probabilistic calibrations to achieve established target reliabilities as described in Vu and Loehr (2011). Considerable judgment was applied in development of these resistance factors in an effort to make these guidelines as comprehensive as possible. However, the resistance factors should be considered as rational but preliminary design values that can be dramatically improved through more comprehensive analysis of available full-scale load test results. The resistance factors provided were established with explicit consideration of the variability and uncertainty present for dead and live loads, for the nominal side and tip resistance, and for the anticipated mobilization of side and tip resistance. The variability and uncertainty utilized for dead load and live load were taken from Kulicki et al. (2007). Variability and uncertainty in the nominal side and tip resistances were established from statistical analysis of the empirical data as described in Loehr et al. (2011b). Variability and uncertainty in mobilization of side and tip resistance were estimated from preliminary analysis of results from a limited number of full-scale load tests. Additional study of the serviceability provisions of these guidelines should include more rigorous analysis of available load test data to establish improved models for load transfer in different types of materials, re-calibration of resistance factors for both the approximate method and t - z method provided in the guidelines, as well as consideration of alternative simplified and closed-form methods for prediction of settlements for drilled shafts (e.g. Vesic, 1977; Chen and Kulhawy, 2002; Mayne and Harris, 1993; O'Neill et al, 1996; etc.).

Probabilistic calibration of resistance factors for settlement of individual drilled shafts in cohesionless soils have not been completed at this time. Settlement evaluations should therefore be conducted according to current AASHTO LRFD Bridge Design Specifications. However, it is important to note that such designs will not generally produce the target probabilities established by MoDOT.

C-751.37.4.2 Settlement of Individual Drilled Shafts Using t - z Method

The settlement resistance factors used in the provisions of this article are akin to t -multipliers for t - z models and q -multipliers for q - w models, where the respective multipliers are selected to produce the target reliabilities for settlement established by MoDOT, as illustrated in Figure C-751.37.4.3. Application of resistance factors for use in commercial specialty software or spreadsheet programs therefore requires no special capabilities beyond that required for conventional analyses.

The program TZPile[®] is commercially available through Ensoft, Inc. Other similar programs are also commercially available from other vendors.

The modulus of elasticity used in the t - z analyses should reflect the composite modulus for the shaft including the concrete and reinforcing steel.

Elastic compression of shafts is inherently included in results of t - z analyses so no additional account shall be made for elastic compression of the shaft.

Results of preliminary analyses suggest that the variability and uncertainty associated with the shaft stiffness (EA) used in t - z analyses can be substantial (Tyler, 2010). For this version of the guidelines, the decision was made to combine the variability and uncertainty associated with shaft stiffness together with other sources of variability and uncertainty rather than to consider it separately. This decision simplifies

use of the provisions, but does not allow for explicit accounting of the effects of the variability in shaft stiffness. Further study is needed to determine whether this position is a prudent one or whether separate resistance factors should be applied to shaft stiffness to allow the effect to be isolated.

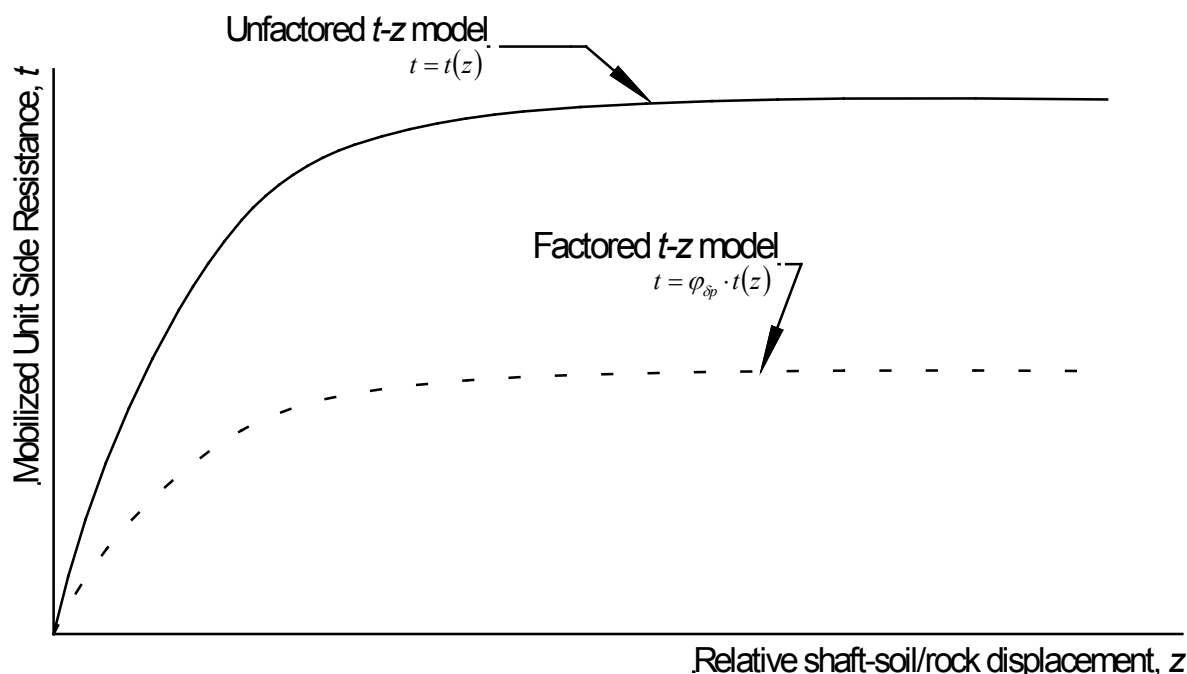


Figure C-751.37.4.3 Illustration of unfactored and factored t - z models for estimation of drilled shaft settlement using t - z method.

The resistance factors provided in Figures 751.37.4.13 through 751.37.4.24 were established from preliminary probabilistic calibrations to achieve established target reliabilities as described in Vu and Loehr (2011). Considerable judgment was applied in development of these resistance factors in an effort to make these guidelines as comprehensive as possible. However, the resistance factors should be considered as rational but preliminary design values that can be dramatically improved through more comprehensive analysis of available full-scale load test results. The resistance factors provided were established with explicit consideration of the variability and uncertainty present for dead and live loads, for the nominal side and tip resistance, and for the anticipated mobilization of side and tip resistance. The variability and uncertainty utilized for dead load and live load were taken from Kulicki et al. (2007). Variability and uncertainty in the nominal side and tip resistances were established from statistical analysis of the empirical data as described in Loehr et al. (2011b). Variability and uncertainty in mobilization of side and tip resistance were estimated from preliminary analysis of results from a limited number of full-scale load tests. Additional study of the serviceability provisions of these guidelines should include more rigorous analysis of available load test data to establish improved models for load transfer in different types of materials, re-calibration of resistance factors for both the approximate method and t - z method provided in the guidelines, as well as consideration of alternative simplified and closed-form methods for prediction of settlements for drilled shafts (e.g. Vesic, 1977; Chen and Kulhawy, 2002; Mayne and Harris, 1993; O'Neill et al, 1996; etc.).

Model specific calibrations for individual t - z and q - w models have not been completed at this time. The resistance factors provided in these guidelines were established from preliminary calibrations for several simplified models. While the resistance factors produced from these calibrations, and provided in these guidelines, represent a rational design position, additional research is needed to refine these calibrations to reflect specific t - z and q - w models for different soil/rock types. Such calibrations are likely to increase the settlement resistance factors, which will improve the efficiency of drilled shafts designed according to these guidelines if serviceability controls the shaft dimensions.

Probabilistic calibration of resistance factors for settlement of individual drilled shafts in cohesionless soils have not been completed at this time. Settlement evaluations should therefore be conducted according to current AASHTO LRFD Bridge Design Specifications. However, it is important to note that such designs will not generally produce the target probabilities established by MoDOT.

C-751.37.4.3 Settlement of Drilled Shafts in Groups

C-751.37.4.3.a Settlement of Shaft Groups in Cohesive Soils

This subarticle is currently unchanged from prior versions of the EPG aside from minor editorial revisions. Probabilistic calibrations for drilled shaft groups in cohesive soils have not been completed at this time.

C-751.37.4.3.b Settlement of Shaft Groups in Cohesionless Soils Using Standard Penetration Test Measurements

This subarticle is currently unchanged from prior versions of the EPG aside from minor editorial revisions. Probabilistic calibrations for drilled shaft groups in cohesionless soils have not been completed at this time.

C-751.37.4.3.c Settlement of Shaft Groups in Cohesionless Soils Using Cone Penetration Test Measurements

This subarticle is currently unchanged from prior versions of the EPG aside from minor editorial revisions. Probabilistic calibrations for drilled shaft groups in cohesionless soils have not been completed at this time.

C-751.37.4.3.d Settlement of Shaft Groups in Rock

This subarticle is new to the EPG, but relies exclusively on methods and resistance factors established for other provisions of the EPG.

C-751.37.5 Design for Lateral Loading

This article is currently unchanged from prior versions of the EPG aside from minor editorial revisions. Probabilistic calibrations for laterally loaded shafts have not been completed at this time.

C-751.37.6 Structural Resistance of Drilled Shafts

This article is currently unchanged from prior versions of the EPG aside from minor editorial revisions.

The requirement that reinforcing steel extend 10 feet below the point of fixity shall not be taken to imply that rock sockets shall be a minimum of 10 feet in length. This provision is intended to ensure that reinforcing steel extends beyond where significant bending may be encountered in the shaft, but not to extend the required length of the shaft.

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