Description of Soil Compactness or Consistency			
SOIL TYPE	COMPACTNESS OR CONSISTENCY		RANGE OF UNCONFINED COMPRESSIVE STRENGTH
Coarse grained soils (More than half of material is larger than No. 200 sieve size.)	Very loose Loose Medium compact Compact Very compact		Not applicable
Fine grained soils (More than half of material is smaller than No. 200 sieve size.)	Very soft Soft Medium stiff Stiff Very stiff Hard	Not applicable	Less than 0.25 tsf 0.25 to 0.50 0.50 to 1.0 1.0 to 2.0 2.0 to 4.0 Greater than 4.0

Unified Soil Classifications					
MAJOR	DIVISION	SYMBOL			
COARSE GRAINED SOILS	GRAVEL AND GRAVELLY SOILS	GW	Well-graded gravels or gravel-sand mixtures, little or no fines.		
		GP	Poorly graded gravels or gravel-sand mixtures, little or no fines.		
		GM	Silty gravels, gravel-sand-silt mixtures.		
		GC	Clayey gravels, gravel-sand-clay mixtures.		
	SAND AND SANDY SOILS	SW O	on little or no fines.		
		SP	Poorly graded sands or gravelly sands,		
		SM	Silty sands, sand-silt mixtures.		
		SC //	Clayey sands, sand-clay mixtures.		
FINE GRAINED SOILS	SILTS AND CLAYS LL IS LESS THAN 50	ML	Inorganic silts and very fine sands, rock flour, silty or clayey fine sands or clayey silts with slight plasticity.		
		CL	Inorganic clays of low to medium plasticity gravelly clays, sandy clays silty clays, lean clays.		
	SILTS AND CLAYS	МН	Inorganic silts, micaceous or diatomaceous fine sandy or silty soils, elastic silts.		
	LL IS GREATER THAN 50	СН	Inorganic clays of high plasticity, fat clays		
UNCLASSIFIED MATERIAL NON		NONE	Non-classified material (i.e. overburden, pave ment, slag, etc.) include visual description.		

AI LI N S+C(%) ○ ⊕ ⊚ ○	Activity Index Liquidity Index Penetration Resistance Material finer than No. 200 sieve Rockline Soundings Disturbed Sample Boring Undisturbed Sample Boring Undisturbed Sample Boring & Rock Core Rock Core Slope Inclinometer Installation typical applications:
\bigcirc	Approximate Footing Elevation
OW C (UU (psi) Qu (psi) W (%) ROD (%) SDI (JS) Rec. (%) C (psi) C (psi) Y RDZ OB IB R NR VS (psi)	7-Day (or greater) Water Table & Date Thin-walled Tube Sample Standard Penetration Test Sample Unconsolidated, Undrained Triaxial Test Unconfined Compressive Strength Moisture Content Rock Quality Designation Slake Durability Index (Jar Slake Test) Core Recovery Angle of Internal Friction Effective Angle of Internal Friction Cohesion Effective Cohesion Total Unit Weight Rock Disintegration Zone Overburden Bench Intermediate Bench Refusal Refusal Not Encountered Field Vane Shear Strength

<u> </u>	7-Day (or greate	r)Water Table & Date	_	
	Thin-walled Tube Standard Penetro	Sample ation Test Sample		
J (psi) u (psi)	Unconsolidated, Undrained Triaxial Test			
(%)	Moisture Content Rock Quality Designation			
)D (%))I (JS) :c.(%)		ndex (Jar Slake Test)		
	Angle of Internal	Friction of Internal Friction	.0.4	
(psi)	Cohesion			
(psi)	Effective Cohesic Total Unit Weight	on	[o*.	
DZ	Rock Disintegrati Overburden Bench			
B 3	Intermediate Ben		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	
R	Refusal Refusal Not Encou	ıntered	< ` `	
S (psi)			> ,	
			V .	
			0.0	
			000	
			00	
Rela	tion of RQD and		.y [
	RDQ (%)	Rock Quality	DEF	
	90 - 100	Excellent		

LIMESTONE





COAL



NONDURABLE SHALE (SDI < 90)



DURABLE SHALE $(SDI \ge 90)$



TALUS OR MINE WASTE OR FILL MATERIAL



ROADWAY FILL-GRANULAR EMBANKMENT



STRUCTURE GRANULAR BACKFILL



SLOPE PROTECTION

Relation of RQD	and in situ Rock Quality
RDQ (%)	Rock Quality
90 - 100	Excellent
75 - 90	Good
50 - 75	Fair
25 - 50	Poor
0 - 25	Very Poor

KENTUCKY PARTMENT OF HIGHWAYS

> **GEOTECHNICAL LEGEND**

STANDARD DRAWING NO. BGX-012-02