

GENERAL CLASSIFICATION	GENERAL MATERIALS				SILT-CLAY MATERIALS															
	A-1-a, A-1-b, A-3	A-1-c, A-1-d	A-2-4	A-2-5, A-2-6	A-2-7	A-4	A-6, A-7-5	A-7-6	A-7	A-5, A-6, A-7	A-8 (MT45)	A-5		A-6		A-7		A-8		
AKASHO GROUP CLASSIFICATION																				
MSMT GROUP CLASSIFICATION																				
GENERAL DESCRIPTION	SAND				SILT-CLAY															
STABILITY	WHEN N.P. HIGH	WHEN PLASTIC, GOOD WHEN DRY	IDEAL WHEN DRY	GOOD WHEN DRY	GOOD WHEN PROPERLY COMPACTED	GOOD WHEN PROPERLY COMPACTED OR UNDISTURBED														
USE AS A BASE	FAIR	FAIR	EXCELL.	FAIR	POOR	UNSATISFACTORY														
USE AS A SUBBASE	EXCELL.	GOOD	EXCELL.	FAIR	FAIR	UNSATISFACTORY														
USE AS A SUBGRADE	EXCELL.	EXCELL.	EXCELL.	FAIR	FAIR	UNSATISFACTORY														
FILLS UNDER 50'	EXCELL.	GOOD	GOOD	POOR	FAIR	UNSATISFACTORY														
FILLS OVER 50'	GOOD	GOOD TO FAIR	GOOD TO FAIR	POOR	FAIR	UNSATISFACTORY														
FROST ACTION	NONE TO LOW																			
RANGE OF MAX. DRY DENSITY (AAASHO T-180) (PCF)	115-135	115-135	105-130	110-130	115-135	115-130	110-135	105-130	100-120	90-115	100-135	100-115	100-135	100-135	100-135	100-135	100-135	100-135	100-135	
RANGE OF OPTIMUM MOISTURE CONTENTS (AAASHO T-180X%)	9-12	8-12	8-15	8-15	6-12	9-15	8-15	10-15	10-17	12-25	14-30	11-18	11-18	11-18	11-18	11-18	11-18	11-18	11-18	
REQUIRED COMPACTION (AAASHO T-180) (%)	92-95	92-95	92-95	92-95	92-95	92-95	92-95	92-95	92-95	92-95	92-95	92-95	92-95	92-95	92-95	92-95	92-95	92-95	92-95	
COMPACTION METHODS	ROLLING WITH SMOOTH FACE, TAMING ROLLER OR VIBRATORY COMPACTOR	TRACTOR TAMING ROLLER OR VIBRATION	TAMPING OR RUBBER-TIRED ROLLER	TAMPING OR RUBBER-TIRED ROLLER	TAMPING OR RUBBER-TIRED ROLLER	TAMPING OR RUBBER-TIRED ROLLER	TAMPING OR RUBBER-TIRED ROLLER	TAMPING OR RUBBER-TIRED ROLLER	TAMPING OR RUBBER-TIRED ROLLER	TAMPING OR RUBBER-TIRED ROLLER	TAMPING OR RUBBER-TIRED ROLLER	TAMPING OR RUBBER-TIRED ROLLER	TAMPING OR RUBBER-TIRED ROLLER	TAMPING OR RUBBER-TIRED ROLLER	TAMPING OR RUBBER-TIRED ROLLER	TAMPING OR RUBBER-TIRED ROLLER	TAMPING OR RUBBER-TIRED ROLLER	TAMPING OR RUBBER-TIRED ROLLER	TAMPING OR RUBBER-TIRED ROLLER	
COMPACTION ABILITIES	GOOD WITH CLOSE CONTROL	GOOD	GOOD	GOOD TO POOR	GOOD TO POOR	GOOD TO POOR	GOOD TO POOR	GOOD TO POOR	GOOD TO POOR	GOOD TO POOR	GOOD TO POOR	GOOD TO POOR	GOOD TO POOR	GOOD TO POOR	GOOD TO POOR	GOOD TO POOR	GOOD TO POOR	GOOD TO POOR	GOOD TO POOR	
PUMPING ACTION	SLIGHT TO NONE										POOR									
BEARING VALUE	EXCELLENT TO FAIR										GOOD TO FAIR									
DRAINAGE	GOOD										FAIR TO PRACTICALLY IMPERVIOUS									

NOTES

A-2 TO A-3 SOILS: WHEN USED AS A BASE, PLASTICITY INDEX AND LIQUID LIMIT SHOULD NOT EXCEED 6 AND 25 RESPECTIVELY. BEST FOR SOIL-CEMENT STABILIZATION, GENERALLY 8 TO 12% CEMENT BY WEIGHT WILL BE SUFFICIENT.


NON-PLASTIC A-2 TO A-3, SOILS MAY REQUIRE VIBRATION FOR COMPACTION.

A-4 TO A-7 SOILS, FILLS SHOULD BE PLACED IN DRY SEASON.

A-4 SILTS, SUSCEPTIBLE TO SETTLEMENT AND EROSION.

A-5 SOILS, WHEN MICA IS PRESENT, VERY DIFFICULT TO COMPACT BECAUSE OF EXPANSION AND REBOUND.

A-6 SOILS (CLAY), WILL PUMP IN POROUS BASES FORMING CRACKS. FILLS WILL SETTLE-OVER LONG PERIODS OF TIME. HIGH BANKS IN CUTS AND FILLS VERY LIABLE TO SLIDE.

SPECIFICATION	CATEGORY CODE ITEMS	
APPROVED	<i>Kirk G. McCall</i> DIRECTOR - OFFICE OF HIGHWAY DEVELOPMENT	
	APPROVAL • SHA REVISIONS	APPROVAL • FEDERAL HIGHWAY ADMINISTRATION
	APPROVAL 6-11-68	APPROVAL 12-13-68
	REVISIED 10-1-01	REVISIED 12-22-09
	REVISIED 3-25-10	REVISIED

Maryland Department of Transportation
STATE HIGHWAY ADMINISTRATION
 STANDARDS FOR HIGHWAYS AND INCIDENTAL STRUCTURES
SOILS & SOIL-AGGREGATE MIXTURES
CHARACTERISTICS AND PERFORMANCE

STANDARD NO.

MD 000.01


SYMBOLS	MSMT CLASSIFICATION	AASHTO CLASSIFICATION	TYPICAL GRADING	TYPICAL PHYSICALS	REMARKS FOR MSMT CLASSIFICATION
	A-3 SAND	A-1-a, A-1-b, A-3	C.S. =22% F.S. =48% SILT =20% CLAY =8% COLL.=2%	L.L. = N.P. P.I. = N.P.	SAND-53% MIN. %-#200-20% MAX. P.I.-N.P. L.L.-MUST BE N.P.
	A-2 SAND & FINES	A-1-a, A-1-b	C.S. =20% F.S. =43% SILT =19% CLAY =10% COLL.=8%	L.L. = 22 P.I. = 2	SAND-53% MIN. %-#200-20% MAX. P.I.-7 MAX. L.L.-34 MAX. (MUST HAVE L.L.)
	A-2-4 SILTY SAND	A-1-a, A-1-b	C.S. =25% F.S. =30% SILT =32% CLAY =7% COLL.=6%	L.L. = 24 P.I. = 2	SAND-53% MIN. %-#200-21% MIN.-30% MAX. P.I.-7 MAX. L.L.-34 MAX. (MAY BE N.P.)
	A-4-2 SANDY SILT	A-2-4	C.S. =23% F.S. =28% SILT =33% CLAY =10% COLL.=6%	L.L. = 25 P.I. = 3	SAND-48% MIN. %-#200-31% MIN. P.I.-7 MAX. L.L.-40 MAX. (MAY BE N.P.)
	A-2-7 CLAYEY SAND	A-2-5, A-2-6	C.S. =38% F.S. =31% SILT =15% CLAY =8% COLL.=8%	L.L. = 31 P.I. = 10	SAND-48% MIN. CLAY-29% MAX. P.I.-8-14 L.L.-40 MAX.
	A-7-2 SANDY CLAY	A-2-7	C.S. =20% F.S. =29% SILT =17% CLAY =21% COLL.=13%	L.L. = 39 P.I. = 17	SAND-48% MIN. CLAY-17%-35% P.I.-15 MIN. L.L.-30 MIN.
	A-4 SILT	A-4	C.S. =20% F.S. =22% SILT =40% CLAY =10% COLL.=8%	L.L. = 30 P.I. = 6	SAND-47% MAX. CLAY-29% MAX. P.I.-9 MAX. L.L.-40 MAX.
	A-4-7 CLAYEY SILT	A-6, A-7-5	C.S. =8% F.S. =17% SILT =40% CLAY =23% COLL.=12%	L.L. = 33 P.I. = 11	SAND-47% MAX. CLAY-25% MIN. P.I.-14 MAX. L.L.-40 MAX.
	A-7-4 SILTY CLAY	A-7-6	C.S. =18% F.S. =20% SILT =35% CLAY =12% COLL.=15%	L.L. = 39 P.I. = 15	SAND-47% MAX. CLAY-29% MAX. P.I.-15 MIN. L.L.-30 MIN.
	A-7 CLAY	A-7	C.S. =18% F.S. =22% SILT =23% CLAY =22% COLL.=15%	L.L. = 40 P.I. = 17	SAND-47% MAX. CLAY-30%-59% P.I.-15 MIN. L.L.-35 MIN.
	A-6 COLLOIDAL CLAY	A-7	C.S. =6% F.S. =7% SILT =18% CLAY =33% COLL.=36%	L.L. = 50 P.I. = 33	CLAY-60% MIN. P.I.-25 MIN. L.L.-45 MIN.
	A-5 MICA, DIATOMS, DECOMPOSED ROCK	A-5, A-6, A-7	C.S. =15% F.S. =35% SILT =30% CLAY =15% COLL.=5%	L.L. = 35 P.I. = 4	GRAD. NOT SIGNIFICANT P.I.-LOW L.L.-HIGH VISUAL INSPECTION NECESSARY TO DETERMINE TYPE
	A-8 SWAMP MUCK	A-8* (MI45)	C.S. =18% F.S. =26% SILT =45% CLAY =7% COLL.=4%	L.L. = 52 P.I. = 7	ORGANIC CONTENT-4% MIN. P.I.-LOW L.L.-HIGH, WHEN OBTAINABLE
	ROCK REFUSAL				

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APPROVED	<i>Kirk G. McCall</i> DIRECTOR - OFFICE OF HIGHWAY DEVELOPMENT
	APPROVAL • SHA REVISIONS
	APPROVAL 6-11-68
	REVISED 3-01-07
	REVISED 3-25-10
	APPROVAL • FEDERAL HIGHWAY ADMINISTRATION
	APPROVAL 11-1-68
	REVISED 12-22-09
	REVISED

Maryland Department of Transportation
STATE HIGHWAY ADMINISTRATION
 STANDARDS FOR HIGHWAYS AND INCIDENTAL STRUCTURES
SOILS & SOIL-AGGREGATE MIXTURES
GUIDE TO CLASSIFICATIONS
STANDARD NO. MD 000.03

AASHTO CLASSIFICATION OF SOILS AND SOIL-AGGREGATE MIXTURES												
GENERAL CLASSIFICATION	(35 PERCENT OR LESS PASSING 0.075 MM (NO. 200) SIEVE)				GRANULAR MATERIALS (MORE THAN 35 PERCENT PASSING 0.0075 MM (NO. 200) SIEVE)				SILT-CLAY MATERIALS (MORE THAN 35 PERCENT PASSING 0.0075 MM (NO. 200) SIEVE)			
	A-1		A-3		A-3		A-3			A-4	A-5	A-6
GROUP CLASSIFICATION	A-1-a	A-1-b	A-3		A-2-4	A-2-5	A-2-6	A-2-7	A-4	A-5	A-6	A-7
SIEVE ANALYSIS, PERCENT PASSING												
2.00 MM (NO. 10)	50 MAX	--	--	--	--	--	--	--	--	--	--	--
0.425MM (NO.40)	30 MAX	50 MAX	51 MAX	--	--	--	--	--	--	--	--	--
0.075MM (NO. 200)	15 MAX	25 MAX	10 MAX	35 MAX	35 MAX	35 MAX	35 MAX	35 MAX	36 MIN	36 MIN	36 MIN	36 MIN
CHARACTERISTICS OF FRACTION PASSING 0.425 MM (NO. 40) SIEVE												
LIQUID LIMIT	--	--	--	--	--	--	--	--	--	--	--	--
PLASTICITY INDEX	6 MAX		N.P.	40 MAX 10 MAX	41 MIN 10 MAX	40 MAX 11 MIN	41 MIN 11 MIN	40 MAX 10 MAX	40 MAX 10 MAX	41 MIN 10 MAX	40 MAX 11 MIN	41 MIN 11 MIN
USUAL TYPES OF SIGNIFICANT CONSTITUENT MATERIALS	STONE FRAGMENTS, GRAVEL AND SAND		FINE SAND	SILTY OR CLAYEY GRAVEL AND SAND			SILTY OR CLAYEY GRAVEL AND SAND		SILTY SOILS		CLAYEY SOILS	
GENERAL RATING AS SUBGRADE	EXCELLENT TO GOOD			EXCELLENT TO GOOD			EXCELLENT TO GOOD			FAIR TO POOR		

NOTE: PLASTICITY INDEX OF A-7-5 SUBGROUP IS EQUAL TO OR LESS THAN LL MINUS 30. PLASTICITY INDEX OF A-7-6 SUBGROUP IS GREATER THAN LL MINUS 30. SEE FIGURE M145, FIGURE.2. +

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	APPROVAL 3-25-10	APPROVAL 12-22-09
	REVISED	REVISED
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STATE HIGHWAY ADMINISTRATION
 STANDARDS FOR HIGHWAYS AND INCIDENTAL STRUCTURES

**AASHTO CLASSIFICATION OF SOIL
 AND SOIL-AGGREGATE MIXTURES**

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