MDSHA BOOK OF STANDARD

FOR HIGHWAYS, INCIDENTAL STRUCTURES AND TRAFFIC CONTROL APPLICATIONS

STANDARD	DESCRIPTION	Approval Dates				
NUMBERS		MDSHA	FHWA			
	CATEGORY ''0'' GENERAL					
MD 000.01	SOILS & SOIL-AGGREGATE MIXTURES CHARACTERISTICS & PERFORMANCE	03/25/10	12/22/09			
MD 000.03	SOILS & SOIL-AGGREGATE MIXTURES GUIDE TO CLASSIFICATION	03/25/10	12/22/09			
MD 000.04	AASHTO CLASSIFICATION OF SOIL AND SOIL- AGGREGATE MIXTURES	03/25/10	12/22/09			

	A-8 (M145)	A-8	SWAMP MUCK	NONE			UNSATIS- FACTORY	UNSATIS- FACTORY	UNSATIS- FACTORY	MEDIUM	LESS THAN 100		WASTE	WASTE	WASTE	WASTE	WASTE	POOR		
	A-5. A-6. A-7	A - 5	MICA. DIATOMS & SILT	6000 10 P00R				POOR	POOR	нісн	100-135	11-18		TAMPING OR RUBBER- TIRED ROLLER	VERY Poor			FAIR TO IMPERVIDUS		
MATERIALS		A - 6	COLLOIDAL CLAY	~	IC TORY	IC TORY	POOR	VERY POOR	VERY POOR	MEDIUM	20 90-115	5 14-30	≤95%		POOR	POOR	POOR	IMPERVIOUS FA		
ILT-CLAY M	A-7	A-7	CLAY CI	POOR	UNSAT I SFACTORY	UNSATISFACTOR	VERY POOR	POOR	VERY POOR		30 100-120	7 12-25		LER R						
SILT	A-7-6	A-7-4	SILTY- C	IRBED	n	5			00	TO HIGH	5 105-130	10-1		D ROLLE	POOR			S POOR		
	-6.	A-4-7 4	CLAYEY S	PROPERLY OR UNDISTURBED			POOR	TO POOR	VERY GOOD	MED.TO	5110-135	10-15		SHEEPFI ER-TIREI	POOR	POOR	POOR	IMPERVIOUS		
	A-4 A-	A - 4 A		HEN PRO TED OR			d	0000	POOR TO	нјсн	110-135	8-15	92-95	I NG UBBE	00 10	cood TO	FAIR TO	FAIR TO	TO IMP	
	A-2-7	A-7-2	SANDY- CLAY	COOD WHEN COMPACTED					PC	MEDIUM	115-130	9-15		-0	19	Ľ	F A	FAIR	2 L L L L L L L L L L L L L L L L L L L	
	A-2-5. A-2-6	A-2-7	CLAYEY- SAND	GOOD WHEN DRY & PROPERLY COMPACTED	POOR	FAIR	FAIR	FAIR	FAIR	MEDIUM	115-135	6-12	92-95	TAMPING OR RUBBER- TIRED ROLLER	6000 TO P00R			I MPERVIOUS		
	A-2-4	A-4-2	SANDY- SILT	GOOD WHEN DRY	FAIR	FAIR	FAIR	POOR	POOR	нјсн	110-135	9-15	92-95	TAMPING OR RUBBER- TIRED ROLLER	6000 TO P00R		DD TO FAIR	PRACTICALLY I	1	
MATERIALS	A-1-0. A-1-b	A-2-4	SILTY- SAND	GOOD WHEN DRY	FAIR	FAIR	FAIR	coop	FAIR	MEDIUM	110-130	8-15	92-95	TAMPING OR RUBBER- TIRED ROLLER	6000 TO P00R	T TO NONE	0000	FAIR TO PR		
GRANULAR	A-3	A - 3		IDEAL WHEN CONFINED	EXCELL.	EXCELL.	• FXCELL	coop	COOD TO FAIR	2	105-130	8-15	92-95	RACTOR ISKING IBRATION	0000	SL IGHT	FAIR	DRAINS FREELY	- <u> </u>	
	A-1-0, A-1-b,	-2	SAND	WHEN PLASTIC. GOOD WHEN DRY	FAIR	0000	EXCELL.	0000	COOD TO FAIR	NONE TO LOW	115-135	8-12	92-95	TH SMOOTH NC RUBBER ER OR COMPACTOR	CONTROL		EXCELLENT TO P	600D		
		A - 1 - 0	A-1-	A		WHEN N.P HIGH	FAIR	EXCELL.	• FXCEFF	EXCELL.	0000	Z	115-135	9-12	92-95	ROLLING WITH SMOOTH FACE TAMPING RUBBER D TIRED ROLLER OR VIBRATORY COMPACTOR V	CLOSE CONTROL GOOD WITH		EXCE	19
GENERAL CLASSIFICATION	AASHTO GROUP CLASSIFICATION	MSMT GROUP CLASSIFICATION	GENERAL DESCRIPTION	STABILITY	USE AS A BASE	USE AS A SUBBASE	USE AS A SUBGRADE	FILLS UNDER 50'	FILLS OVER 50'	FROST ACTION	RANGE OF MAX. DRY DENSITY (AASHTO T-180) (PCF)	RANGE DF OPTIMUM MOISTURE CONTENTS (AASHTO T-180X%)	REOUIRED COMPACTION (AASHTO T-180) (%)	COMPACTION METHODS	COMPACTION ABILITIES	PUMPING ACTION	BEARING VALUE	DRAINAGE	NOTES	

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StateHighway

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DIRECTOR - OFFICE OF HIGHWAY DEVELOPMENT

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APPROVAL • FEDERAL HIGHWAY ADMINISTRATION

12-13-68

12-22-09

Maryland Department of Transportation STATE HIGHWAY ADMINISTRATION

STANDARDS FOR HIGHWAYS AND INCIDENTAL STRUCTURES

STANDARD NO.

SOILS & SOIL-AGGREGATE MIXTURES

CHARACTERISTICS AND PERFORMANCE

MD

000.01

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 PREIODS OF TIME. HIGH BANKS IN CUTS AND FILLS VERY LIABLE TO SLIDE.

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.IN.P. L.LMUST BE N.P.		
	A-2 SAND & FINES	A-1-a. A-1-D	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.17 MAX. L.L34 MAX. (MUST HAVE L.L.)		
	A-2-4 SILTY SAND	A-1-0. A-1-D	C.S. =25% F.S. =30% SILT =32% CLAY =7% COLL.=6%	L.L.= 24 P.I.= 2	SAND-53% MIN. %-#200-21% MIN30% MAX. P.I7 MAX. L.L34 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.I7 MAX. L.L40 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.l.= 10	SAND-48% MIN. CLAY-29% MAX. P.I8-14 L.L40 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.l.= 17	SAND-48% MIN. CLAY-17%-35% P.I15 MIN. L.L30 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.I9 MAX. L.L40 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.l.= 11	SAND-47% MAX. CLAY-25% MIN. P.I14 MAX. L.L40 MAX.		
	A-7-4 Silty Clay	A-7-6	C.S. =18% F.S. =20% SILT =35% CLAY =12% COLL.=15%		SAND-47% MAX. CLAY-29% MAX. P.I15 MIN. L.L30 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.I15 MIN. L.L35 MIN.		
# # # #	A-6 Colloidal Clay	A-7	C.S. =6% F.S. =7% SILT =18% CLAY =33% COLL.=36%	L.L.= 50 P.l.= 33	CLAY-60% MIN. P.I25 MIN. L.L45 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.l.= 4	GRAD. NOT SIGNIFICANT P.ILOW L.LHIGH 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.ILOW L.LHIGH, WHEN OBTAINABLE		
	ROCK REFUSAL						
SPECIFICATION	CATEGORY CODE ITEMS		-	-	of Transportation		
APPROVED	Kik G. M ^e Clu DIRECTOR - OFFICE OF HIGHWAY	land STA			DMINISTRATION INCIDENTAL STRUCTURES		
SKA	REVISIONS HIGHW/ APPROVAL 6-11-68 APPROV				REGATE MIXTURES		
tateHighway	REVISED 3-01-07 REVISED REVISED 3-25-10 REVISED REVISED REVISED REVISED	12-22-09 ST/	ANDARD	NO.	MD 000.03		

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NIN NIN 36 MIN A - 7 2011 S ł Ł SILT-CLAY MATERIALS (MORE THAN 35 PERCENT PASSING A-7-6 SUBGROUP IS GREATER 0.0075 MM (ND. 200) SIEVE) 41 CLAYEY NIN МΑХ 36 MIN A - 6 FAIR TO POOR - { ÷ 40 = NIN NIN МАХ SOIL-AGGREGATE MIXTURES A - 5 ÷. S 0 1 L S 36 41 2 S 1 L T Y МΑХ МАХ NIN 9 A-4 ł - 1 PLASTICITY INDEX 40 0 36 NIN NIN МΑХ A-2-7 SAND ł - 1 41 35 11 CRANULAR MATERIALS LESS PASSING 0.075 MM (ND. 200) SIEVE) AND МΑХ NIN A-2-6 МΑХ GRAVEL 30. ł - 1 40 = 35 MINUS A - 3 CLAYEY SOILS AND NIN A-2-5 МΑХ МΑХ ł ł ۲L 35 41 EXCELLENT TO COOD ОR OR LESS THAN S 1L TY МАХ МΑХ A-2-4 MAX 1 1 40 35 10 Ч 51 MAX 10 MAX F I NE S A ND A-3 N.P. ł **CLASSIFICATION** ł NOTE: PLASTICITY INDEX OF A-7-5 SUBGROUP IS EOUAL THAN LL MINUS 30. SEE FIGURE M145. FIGURE.2.+ 10 OR PERCENT MAX MAX STONE FRAGMENTS. GRAVEL AND SAND A-1-D ł 50 25 MAX A - 1 ł (35 A-1-0 9 МΑХ МΑХ MAX 50 30 15 AASHTO CHARACTERISTICS OF FRACTION PASSING 0.425 MM (NO. 40) SIEVE USUAL TYPES OF SIGNIFICANT CONSTITUENT MATERIALS **GENERAL RATING AS SUBGRADE** GENERAL CLASSIFICATION SIEVE ANALYSIS. PERCENT PASSING GROUP CLASSIFICATION 0.075MM (ND. 200) PLASTICITY INDEX 101 0.425MM (ND.40) 2.00 MM (ND. LIQUID LIMIT CATEGORY CODE ITEMS SPECIFICATION **Maryland Department of Transportation** STATE HIGHWAY ADMINISTRATION Kill G. MECLILL APPROVED STANDARDS FOR HIGHWAYS AND INCIDENTAL STRUCTURES APPROVAL • SHA REVISIONS APPROVAL • FEDERAL AASHTO CLASSIFICATION OF SOIL HIGHWAY ADMINISTRATION AND SOIL-AGGREGATE MIXTURES APPROVAL 3-25-10 APPROVAL 12-22-09 REVISED REVISED StateHighway REVISED REVISED STANDARD NO. MD 000.04 REVISED REVISED