

¹Plasticity index of A-7-7 subgroup is equal to or less than the liquid limit minus 30.

²Plasticity index of A-7-7 subgroup is greater than the liquid limit minus 30.

The group index is calculated according to the following formula: $\text{Group index} = 0.2a + 0.005ac + 0.01bd$
in which: a = That portion of the percentage passing No. 200 sieve greater than 35 percent and not exceeding 75 percent, expressed as a positive whole number (1 to 40).

b = That portion of the percentage passing No. 200 sieve greater than 15 percent and not exceeding 55 percent, expressed as a positive whole number (1 to 40).

c = That portion of the numerical liquid limit greater than 40 and not exceeding 60, expressed as a positive whole number (1 to 20).

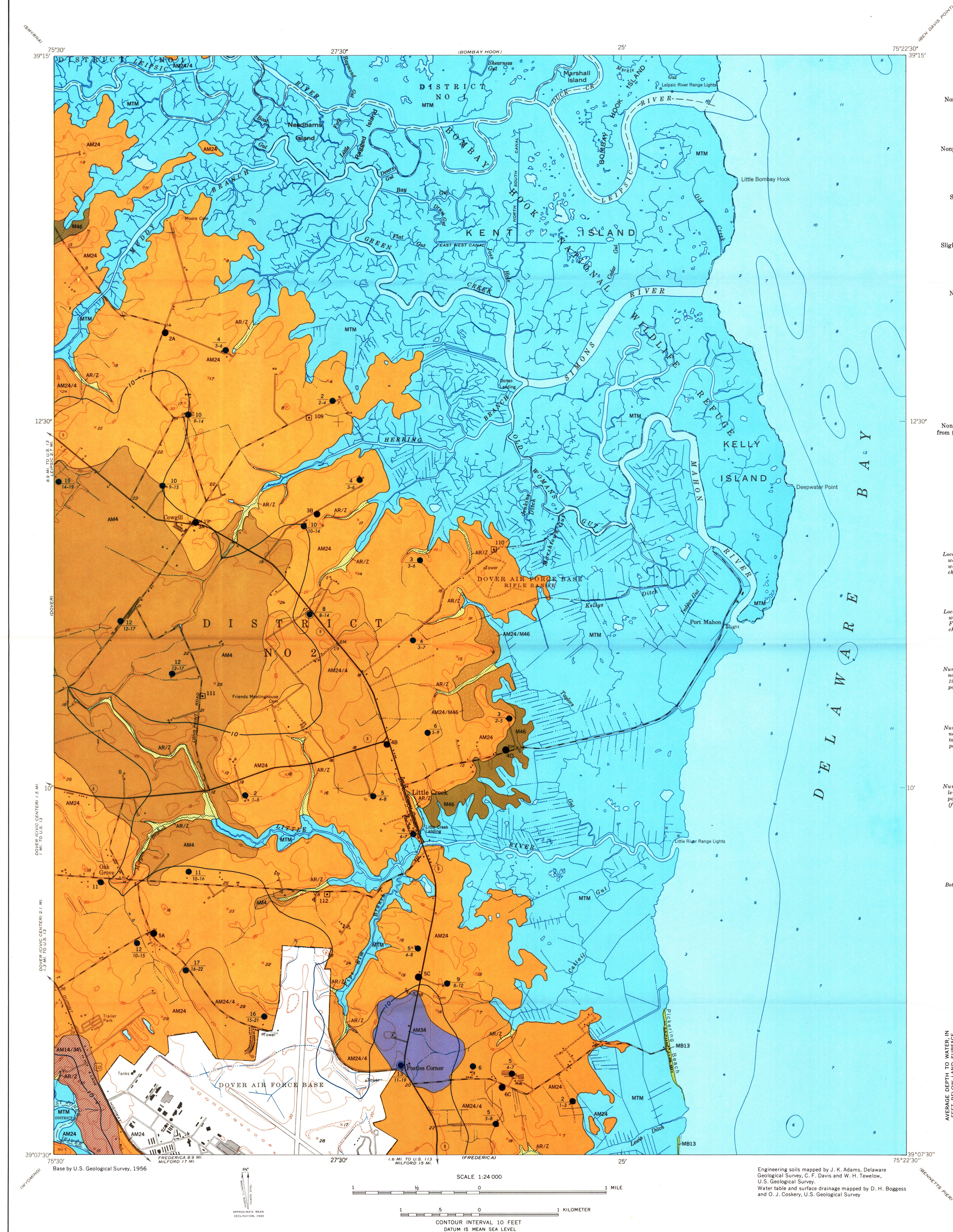
d = That portion of the numerical plasticity index greater than 10 and not exceeding 30, expressed as a positive whole number (1 to 20).

[illegible]

¹Based on AASHO (American Association of State Highway Officials) Designation; T89-49.
²Based on AASHO Designation; T91-49.
³Based on AASHO Designation; T180-57.
⁴Highway Research Board system (see table 2); group index given in parentheses.
⁵Map symbol was determined from laboratory data and does not always agree with unit shown on map. Detailed field reconnaissance has shown that some sampling sites were not representative of the predominant soil in the area.

Soil type ¹	Description	Origin	Engineering properties			Suitable compaction equipment	
			In place		Disturbed ²		
			Suitability as a subgrade ³	Suitability as a wearing surface ⁴	Suitability as embankment material	Compaction characteristics	
A M14	Nonplastic to slightly plastic, gravelly and silty soil.	Fluvial deposits of Pleistocene age.	Excellent if material left after grading is predominantly A-1. Fair if material left after grading is predominantly A-4.	Good if surface is A-1. Poor if surface is A-4.	Excellent if predominant material is A-1. Fair if predominant material is A-4.	Excellent if predominant material is A-1. Fair if predominant material is A-4.	Rubber-tired equipment.
A M24	Nonplastic to slightly plastic, sandy and silty soil.	Fluvial deposits of Pleistocene age.	Good if material left after grading is predominantly A-2. Fair if material left after grading is predominantly A-4.	Excellent to good depending on binder present if surface is A-1. Fair to poor if surface is A-4.	Good if predominant material is A-2. Fair if predominant material is A-4.	Good if predominant material is A-2. Fair if predominant material is A-4.	Rubber-tired equipment.
A M34	Nonplastic to slightly plastic, sandy (poorly graded) and silty soil.	Fluvial deposits of Pleistocene age.	Fair	Fair if surface is A-3. Fair to poor if surface is A-4.	Fair. Good if A-3 and A-4 are combined as a well graded mixture.	Good if A-3 and A-4 are combined as a well graded mixture. Poor if predominant material is A-3. Fair if predominant material is A-4.	Vibratory equipment for soil which is predominantly A-3. Rubber-tired equipment for soil which is predominantly A-4.
A M4	Slightly plastic, silty and clayey soil.	Fluvial and possibly eolian deposits of Pleistocene age.	Fair to poor	Fair to poor	Fair to poor	Fair to poor	Rubber-tired equipment.
M46	Slightly plastic to highly plastic, silty and clayey soil.	Marine deposits of Pleistocene or Recent age.	Poor if material left after grading is predominantly A-4. Very poor if material left after grading is predominantly A-6.	Poor if surface is A-4. Very poor if surface is A-6.	Poor if predominant material is A-4. Very poor if predominant material is A-6.	Poor	Sheep's-foot rollers.
MB13	Nonplastic, gravelly to poorly graded sandy soil.	Marine beach deposits.	Fair.	Fair	Fair	Fair	Vibratory equipment.
AR	Alluvial gravel, sand, silt, and clay.	Alluvium of Recent age.	Variable	Variable	Variable	Variable	Variable.
MTM	Soil rich in organic material and subject to inundation by high tides. No definite profile.	Marine tidal marsh deposits.	Variable	Variable	Variable	Variable	Variable.
Z	Soil rich in organic material and frequently poorly drained. They will be underlain at shallow depths by gravel, sand, or clay.	Swamp deposits of Recent age.	Variable	Variable	Variable	Variable	Variable.

¹Two different soil types may be combined into a single map symbol (AM2/24), but the engineering characteristics of the individual soil types are described separately.



By
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