MAINTENANCE OF TORE SHOULDERS

Blackwell. Public Roads Administration. Presented at the Twenty-sixth

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STABILIZED SHOULDERS WHICH WILL SUPPORT VEGETATION

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and on the construction of mechanically road shoulders which will support is being conducted along state conducted along state in Long Island. The locations is projects are shown on Figure 1.

projects are shown on right 1.

Bed test areas have been established which beigned for study and correlation of the droments for a good turf growth with the grownest for a mechanically stabilized

year and which were improved by the construction while serving as tests. The soil material on one of these was very high in fines and on the other two, was very sandy.

The plan of these tests was approximately the same as that used for the project built in 1945. The shoulder was divided into sections and each of these subdivided into beds in order to study the various factors of the test. A standard treatment was used throughout each

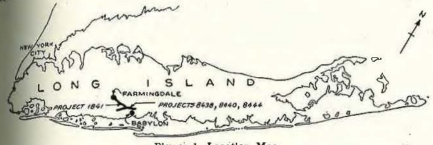


Figure 1. Location Map

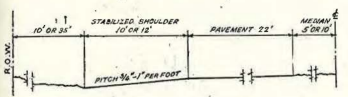


Figure 2. Typical Section
Total Traffic Count
August 10, 1946. 7 A.M. 7 P.M. both roadways
On project no. Count
1841. 5230

8438) 8440 8444 7194±

STABILIZED SHOULDERS WHICH WILL SUPPORT VEGETATION

Progress Report

By HARRY H. IURKA

Landscape Architect, New York Department of Public Works

SYNOPSIS

Stabilized shoulders were built on four projects on Long Island in 1945 and 1946, and sceded with about 50 different kinds of grasses, grains, legumes and other plants to investigate the feasibility of growing vegetation on such shoulders.

Details of the construction are given and the results to date are discussed. It is indicated that vegetation can be grown on mechanically stabilized shoulders, which will support occasional use by traffic.

The plants rated best after two seasons are Red Fescue, Smooth Brome, Orchard Grass, Redtop, Perennial Rye, Wild White Clover, Birdsfoot Trefoil, Grim Alfalfa and Yarrow.

An interesting observation is that many practices such as rolling and raking usually considered essential, may be eliminated in this shoulder work.

The soil was sandy with approximately less than 5 percent passing the No. 100 sieve. The stabilizing process consisted generally in adding about 1 in. of binder soil containing approximately 10 percent passing the No. 200 sieve and mixing with 6 in. of the soil in place. Average dry densities in the top 6 in. ranged approximately from 116 to 132 lb per cu ft.

Periodic inspections have been made and records kept of the comparative results of rations treatments for the establishment of the on the stabilized shoulders. Analyses of the shoulder soils have been made to determine grading, density, compaction, and pore space and tests will be made in the spring of 1947 to determine the bearing capacitics.

DESCRIPTION OF FIELD TESTS

The first project was built in the spring of 1945. This was purely a test project as the shoulder had been stable and grow a fair turf. Three projects were built in the spring of 1946. These were sections of shoulder which had been unstable, at least during a part of the

project except for the variation of one factor, for the study of that factor. Figure 2 shows a typical cross section.

Figure 3 gives pertinent meteorological data covering the period of the tests and soil size distribution curves of typical samples of the top 3 in. of the stabilized material are given for three projects in Figure 4. ("Top three inches" refers to the portion from the surface of the soil, top growth of turf having been removed, to 3 in. below the soil surface.)

PLANTS USED

All Projects:

Nearly fifty different kinds of grasses, grains legumes, and other plants were seeded s. The maint

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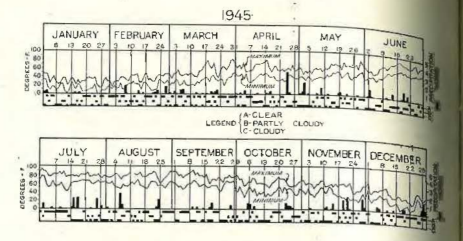
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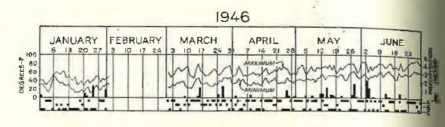
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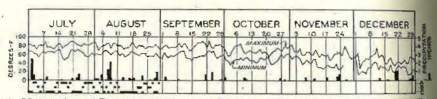


Figure 3. Meteorological Record Made from the Records of Dr. Louis Pyenson Taken at Famil dale, Long Island, New York

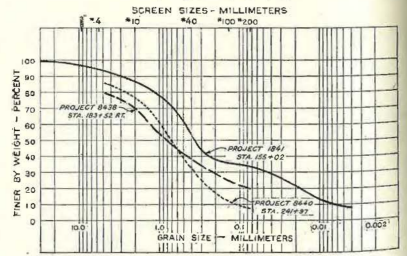


Figure 4. Sieve Analysis of Samples at 0. to 3-in. Depth

and most of these ded on all projects.

The seed mixture used for most of this Ionial Bent.... ettop.....

1841, 8438, 8440: The seed mixture for general use on these

																	70
Mel Fescue		*)	- 1	O.		00		2			. 8	*	,				48
Brome						4			,		٠		٠	*	٠		90
Colonial Bent.		*												-			8
Colonial Bent.			10	39	(*)			•	7	-			*				4
Canada Blue	×	6				÷	*			*	*	,					4
Tegumes	٠				*							4			4		3

PROJECT 8444

This project (3,000 lineal ft of 12 ft wide nically stabilized shoulder built in the ming of 1945) was reported to the last annual ceing of the Highway Research Board 1945). Since then, additional work has been Ame on the "season of sceding" test, inspecfon have been made and comparative realls noted at regular intervals, and density terminations have been made (in November 1946) at the same locations as those made in December 1945.

RESULTS

Density

The density determinations are summarized a follows for the top 6 in.1 in Table 1.

The density determinations made in 1946 by the New York State Department of Public Works Bureau of Soils Mechanics were taken in increments of 3 in, in depth to a depth of 9 in at several locations. The top 3-in, in all of these is less dense than the next 3-in, increment. A decrease in density in the top 3 in. during the past year may be indicated. (Sec Table 2.)

All densities referred to are those deterin November 1946, unless otherwise

There has been no failure of the shoulder under traffic.

Vegetation as Affected by Factors of Study

Compaction: Satisfactory turf is growing on the stabilized soil shoulder where a dry density of 128.3 lb per cu ft was determined for the top 3-in, layer in November 1946.

Poor turf is growing where dry densities as high as 134.7 for the top 6 in. were determined in December 1945.

Type of shoulder: Vegetation has failed on the shoulder built of 4-in. stone course with 1-in, top soil on top and is poor on the 4-in. cinder course with 1-in. top soil on top; the stone is unraveling. The turf on the mechanically stabilized shoulder is satisfactory.

TABLE 1 DENSITIES, PROJECT 8444

	Dry D	ensity, cu. It.
Location of Test Hole	Dec. 1945	Nov. 1946 (Approximate)
Average of 4 tests 2 ft. off pavement	130.8	126.4
" " " " " " " " " " " " " " " " " " "	120.2	119.7
" " " 10 ft, " "	116.1	117.8
Maximum density	134.7	130.3

It is better than it was the first year after construction and better than the original turf cover before stabilization of the shoulder.

Amendments: There is no conspicuous difference in the growth of turf due to various treatments with organic materials, fertilizer or lime.

Mulches: There is no conspicuous difference in the growth of turf due to various types of mulches used.

Variety of Plant: Of the 33 varieties of plants sown, Perennial Rye, Smooth Brome, Orchard Grass, Red Fescue, Redtop, Meadow Fescue are the best of the grasses and Wild White Clover, Birdsfoot Trefoil and Grim Alfalfa are the best of the legumes in the order given.

Chewings Fescue was crowded out by Perennial Rye where the proportion was } Fescue to 1 Rye by weight in the mixture.

Rate of Seeding: No difference is apparent due to variation in rate of seeding from a minimum of 25 lb per acre in increments of 25 lb to a maximum of 125 lb per acre.

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Season of Seeding: Turf from seeding done in October 1945 and February 1946 is slightly better than turf from seeding of April and June 1945.

Method of Seeding: Broadcasting seed without any other operation resulted in just as good turf as that resulting from removing weeds. raking, seeding, raking and rolling. This seeding was done October 19, 1945. Broadcasting seed on February 18, 1946 resulted in a good turf.

and water added to give approximately mum moisture content. Fertilizer cluded in the water. The material wa harrowed to mix completely, shaped and compacted with a Gallion power roller 285 lb pressure per inch of tread width of the shoulder was raked before Seeding was done with a spreader and of the shoulder was rolled after seeding the Gallion with the roller empty of (weight = 3½ ton, 42 in, width)

TABLE 2 SHOULDER STABILIZATION DENSITY REPORT Project No. 8444

			Dec. 1945			Nov.	1946		-
Station	Offset	Depth	Dry Density	Wet Density	Рту	Moisture	Average App		
			Top 6 in.		Density	Content	Dry Density	Moisture Content	MA
	ft	in.	th/cu ft	lb/cu ft	lb/cu ft	<i>%</i> ∗	Th/cu ft	%	-
457+00	2.0	0-3 3-6 6-91	126.8	125.1 135.7 129.0	116.4 122.9	7.6 10.2	110.7	8.9	Pow
459+52	2.0	0-3 3-6+	130.3	129.0 139.0	114.9 117.8 132.0	12.2 9.4 5.3	124,9	7.4	Got
459+52	8.5	5+-9 0-3‡ 3‡-6	124.5	141.0 121.5 138.5	134.0 111.5 130.0	5.1 9.0 6.5	120.8	7.8	Ged
459+50	11.0	6-9 0-3 3-6 1	115.1	142.1 120.7 142.3	185.5 112.0 135.7	5.0 7.9 5.0	123.9	6.4	Ges
458+60	2.0	61-91 0-31 31-61 61-01	134.7	139.5 130.0 146.1	133,5 121,4 139,1	4.5 7.1 5.1	130,3	6.1	Poor
45 8+60	7.0	31-6½	116.0	137.1 120.9 135.7	130.5 109.6 128.2	5.0 10.2 5.8	118.9	8.0	Good
458+60	10.5	6½-9 0-3 3-6½	113.7	135.1 120.6 128.9	129.5 112.7 123.1	4.3 7.0 4.7	117.9	5.8	B
470+19.5	2.0 6.0	6 1 -9 0-61 0-61	130.0 118.0	130.0 135.8 124.6	125.7 128.3 116.9	3.5 5.8 6.5			To Co
472+50	10.0 2.0 6.0	0-6 0-6 0-6	118.0 128.8 122.0	122.7 132.6 132.8	116.1 121.9 122.1	5.7 8.9 8.7			
483+00	10.0 3.0	0-6 0-84	117.4 119.1	122,1 183.1	113.1 125.1	8.0 6.3			C. Comme

PROJECT 8440

Soil Material

Project 8440 is a section of shoulder approximately 600 ft long and 12 ft wide which had a sandy soil containing less than 3 percent of material passing the No. 200 sieve and 5 percent passing the No. 100 sieve. It was unstable under traffic. There was no vegetation.

Construction

The binder soil available contained 11 percent material passing the No. 200 sieve. About 1 in. of binder soil was spread over the shoulder area, disced in to a depth of 6 in.

of kind of mulches. Over the seeded are stiment. not used for a test of the variety of muld lariety of Plant: One section of shoulder salt hay was spread by hand at the rate about two tons per acre and this was to be seeded with Red Fescue only. This secabout two tons per acre and this was to be seeded with Red Fescue only. This secabout two tons per acre and this was to be seeded with Red Fescue only. about two tons per acre and this covered with soil which was spread by a self-consider of the shoulder which was seeded ing machine fed from a truck to which it was a mixture of grass and legumes having a attached.

RESULTS

Densitu

density for the increment from 6 to 9-in. that this point was 125.8 lb per cu ft. densities for the top 3 in. are in all cases than those for the second 3-in, depth, Thole of has been stable under traffic.

natation as Affected by Factors of Study Compaction: A satisfactory turf developed of the entire area but the densities are not high except for one location where seedhas not yet been done as this is reserved part of the test of season of seeding. The average dry density for the top 6 in. is 147 lb per cu ft.

followed by an unusual period of rainfall which probably accounts for the success of that particular sceding.

Method of Seeding: Omission of the raking. rolling, or of raking and rolling had no affect on the resultant turf. The seeding of October 1st was done by broadcasting seed without preparation of the seed bed and then spreading sand over the seed, using a sand spreader fed from a truck to which it was attached. This was very successful.

· PROJECT 8438

This project is a section of shoulder approximately 1,000 ft long and 12 ft wide on each

SHOULDER STABILIZATION DENSITY REPORT Project 8440 Nov. 1946

	100		Wet	Dry	Moisture	Average Top 6 in. (Approx.)				
PALIAR	Offset Depth	Density	Density	Content	Dry Density	Moisture Content	Condition of Turf			
-	ft	ju.	lb/cu ft	lb/cu ft	%	lb/cu ft	%			
51-12	2.5	0 -3 3 -6½ 6½-0½	131.0 133.0 129.5	123.0 128.0 123.8	6:8 4.0 4.4	125.5	5.4	Good		
G+62	2.5	0 -3 2 3 -6 2 6 2 - 9 2 0 -3 2	137.7 142.5 129.9	129.2 135.0 125.8	4.4 6.5 5.7 3.1	132.1	6,1	Not seeded		
1407	8.5	0 -32 31-61 61-9 0 -34	121.9 125.4 115.0	116.9 120.0 108.7	4.2 4.5 5.9 7.2	118.5	4.4	Fair		
9412	8.5	0 -3# 34-61 61-81	129.5 129.7 139.9	120 7 124 3 132 5	7.2 4.1 5.5	122.5	5.6	Fair		
a w poetly						124.6+	5,3+			

Mulches: Salt hay in various depths, old pine needles, beech leaves, cinders, ken manure and peat moss, sand and on chips were used as mulches in test beds A portion of this shoulder was used for a long with two check bods. There is no test of season of seeding and a portion for the street apparent, due to this variation in

arge percentage of Red Fescue.

season of Seeding: The general area was reded April 25th. One bed was seeded July lit, another August 27th and another Octo-The maximum dry density obtained to lat. These have all resulted in a better analyses in November 1946 were 129.2 for analyses in November 1946 were 129.2 for the next of the analyses in November 1946 were 125. April 25th. The seeding of July 21st was

side of a road running east and west. The soil was sandy, one sample of it containing only 4 percent of material passing the No. 100 sieve. This portion was not stable under traffic. There was very little vegetation.

Binder soil containing 10 percent passing the No. 200 sieve was added and mixed to a depth of 6 in. Fertilizer and lime were spread by hand and incorporated to the full 6-in. depth during the mixing process. Water was then added to approximately the optimum moisture content, the material inixed, shaped and compacted. The shoulder was then raked and seeded in the usual manner, rolled by the power roller, empty of water, salt hav mulch spread and covered lightly by soil. except as noted below.

Portions of the shoulder were used for the tests of the various factors as listed under results.

RESULTS

Density

The maximum dry density obtained was 130.0 lb per cu ft for the top 4 in. and 132.0 Ib per cu ft for the depth from 4 in. to 7 in. The average density for the 6-in. depth of four tests is 125.7 lb per cu ft. The top 3 in. is less dense than the next lift of 3 in. in three of the four test holes. (See Table 4.)

The shoulder has been stable under traffic.

Vegetation as Affected by Factors of Study

Compaction: There is a good growth of turf at the location where a maximum density of 130.0 was determined.

to doubling or tripling the standard rate seeding which was 100 lb per acre.

PROJECT 1841

Soil Material

This project is a highway running ne from Babylon through an area of sassar sandy loam soil. At the time of the struction of the road 6 in. of top soil brond from outside sources was spread on shoulders. In the spring, at the time in was leaving the ground, this shoulder badly rutted by traffic and was frequently unstable that vehicles were mired. Book indicated that the top soil was underlain

TABLE 4 SHOULDER STABILIZATION DENSITY REPORT Project 8438 Nov. 1946

- 4	1.00	- 1	Wet	Dry	Moisture	Average Top 6 in, (Approx				
Station	Offset.	Depth	Density	Density	Content	Dry Density	Moisture Content	Carrier I		
	jt	in.	lb/cu ft	lb/cu ft	%	lb/on ft	%	THE REAL PROPERTY.		
181+88 L	2.5	0 -41 41-71	136.3 136.5 137.8	130.0 132.0 132.8	5 3.4 2.6 5.3	131,0	4.2	Guor		
181+88 L	5.5	7½-0° 0-3½ 3½-7½ 7½-9½ 0-3	135.0 140.0	128.2 135.6	3 2	131.9	4.2	Close		
183+52 R	8.0	3 -6	132.7 131.0 136.0	120.5 119.6 126.8	2.4 9.7 7.1 4.2	123.2	8.4	Fore		
187+06 R	2.5	6 -94 0 -3 3 -6 6 -94	141.0 132.5 131.0 136.2	135.0 119.1 114.1 128.0	4,2 11,1 14.8 6,2	116.6	18.0	Good		
Averages		*********				125,7	7.4+			

Amendments: The use of tankage plus muriate of potash and of chicken manure and peat moss incorporated in the 6-in. stabilized course gave better results than 5:10:5 fertilizer when used at rates giving approximately comparable applications of the various clements.

Mulches: There was no conspicuous difference of turf due to the type of mulch used.

Variety of Plant: Red Fescue and Redtop were the grasses conspicuously successful from the general seeding. Weeping Lovegrass, Field Brome, Perenniel Rye, Italian Rye, Washington Brome, Red Fescue, Orchard Grass, were the best of thirty varieties sceded in the order given within the area of test of varieties.

Rate of Seeding: There is no difference due

sand along a portion of the road. A section of 3,000 ft of this portion was chosen for the test. Analysis of the top soil indicated content of silt and clay of 60 percent and the sand underlayer of 5 percent passing No. 200 sieve. Some areas were not positive drained and had an impervious layer of under the sand layer. The shoulder "built up." There was an excellent turk

Plan

used for stabilizing approached the low the factors of the test is given in Table 5. for stabilized base and surface courses. It second function proposed to construct the shoulder on the project so that the material for the stability of the course would approach the upper limits of the resulting depth.

with the expectation that greater densiald be obtained as well as a larger

TABLE 5

Item	Vehicle	Amount per acre
Barrenser, server Garrenser, server Barrenser, server	Hydroxide 9:9:5 Mix A Salt Hay	 ton ton ton tons

of from 4 to 6 in. of top soil and 6 in, ± of sand underlaying this top soil were plowed and disced. Some sand was brought in from outside sources and added where necessary. This material was then thoroughly mixed by discing. The top 6 in. of a portion of the shoulder was bladed aside to permit rolling of the subgrade and was then replaced. Fertilizer and lime were added in the process of adding water to obtain optimum moisture content. except in those areas where tests of organic

TABLE 6 SHOULDER STABILIZATION DENSITY REPORT Project 1841 Nov. 1946

		Donth	Wet	Dry	Moisture	Averag	e Top 6 in. (A	approx.)
Suiten	Offset	Depth	Density	Density	Content	Dry Density	Moisture Content	Condition of Turi
-	ft	191.	lb/cu ft	lb.cu ft	%	lb.cu ft	%	
125-1-07	3.5	0 - 3 3 - 6 6 -10	134, 2 137, 7 132, 0	122.5 123.5	9,9 11.3	123.0	10.6	Excellent
184-95	3	0 - 3.7 3.7- 6 6 - 8.5	133.5 138.3 134.0	123.5 119.0 124.2 127.3	7.5 8.8	125.8	8.1	Excellent
1414-03	3.3	0 - 3 3 - 8	128.3 132.8	129.6 117.4 119.2	10.9 7.5 8.8 3.4 9.2 11.1	118.3	10.1	Good
170+23	7	0 - 3.3 3.3- 5.6	130.5 133.6 132.0	120.2 122.7 117.8	8.5 8.8 12.0	120.3	10.4	Good
170+31	2	$5.6-9.0$ $0-3\frac{1}{2}$ $3\frac{1}{2}-6$ $6-9$	136.5 137.2 133.0	119.0 125.3 119.2	14.8 9.5 11.4	122.3	10.4	Good
1711+82	2,5	6 - 9 0 - 21 21 - 6 6 - 9	139.0 134.8 138.7	119.2 122.0 120.6 125.7	14.0 11.7 10.4	123.2	11.0	Good
110+00	5.0	0 - 3 3 - 61 61 - 9	136.5 134.0 139.0 135.3	119.2 120.8 124.3 121.2	14.6 11.1 11.9 11.6	122.6	11:5	Good *
- Jan.		0 - 3+ 3+- 6+ 6+- 9+		121.93 122.43 121.45	9.7- 11.0- 11.1+	122,2	10.3	

proportion of finer material in the mixture, that additional information could be obtimed on the minimum pore space or maxsum density permitting plant growth. Improvement of the stability of the shoulder is espected except in those areas where impervias subsoil, together with the lack of positive dainage creates water pockets.

It was planned to vary compaction in certin areas along the shoulder. The standard On all the other projects the soil material battern, except where varied for study of

fertilizers and of top application of fertilizer were made. The soil material was then thoroughly mixed, shaped and compacted. Most of the shoulder was raked before seeding. Seeding was done with a seeder aud a part of the seeded area rolled. A mulch of salt hav was spread by hand and covered by a light layer of soil, spread by the sander. Portions of the shoulder were overseeded before mulching, after mulching and after mulching and spreading soil.

RESULTS Densitu

We failed to obtain the expected greater density, the average of seven tests for the top 6 in, being only 122,2 lb per cu ft, the maximum 125.8. The top 3 in. was less dense than the next 3 in. in five of the seven test holes. (See Table 6.)

Vegetation as Affected by Factors of Study

Amendments: There is no conspicuous difference due to the use of organic fertilizer as compared with inorganic fertilizer. The area which received surface application of fertilizer showed a quicker germination and a more vigorous early growth but this effect was obscured by early summer and thereafter.



Figure 5

Mulches: There is no conspicuous difference due to the variety of mulch used although beech leaves resulted in a slower development

Variety of Ptant: Creeping Red Fescue, Weeping Lovegrass, Redtop, Meadow Fescue, Perennial Rye were the best of the plants seeded in the order given. Competition with weeds was more of a problem than growth in a dense soil in this test. In the general seeding Red Fescue was the most successful.

Season of Seeding: On October 1st portions of the shoulder were seeded by broadcasting without preparation of seed bed and then covered with sand spread by the sander. The resulting turf is better than that from the seeding of last spring.

Method of Seeding: Raking before and to after seeding, and rolling had no affect on turf resulting. Overseeding before and mulching had no affect on resulting turi though the germination was much f where the overseeding was done on top of light soil cover placed on the mulch

DISCUSSION

All the test shoulders were built flush win the surface of the pavement and sloped from in. to 1 in, per foot away from the pavement

Where vegetation did not develop adjoining the pavement the level of the soil was ren soon lower than the pavement by ½ in. to 1 h or more. It might not be good practice to construct the shoulder lower than the pare



Figure 6

ment, unless a transition of bituminous nuterial was used.

Failure of the turf resulted from more than occasional use. Mail delivery once daily caused failnre of the turf on the wheel tracks

Soil which did not contain weed seed sop ported a more pure stand of the plants some than did a topsoil containing weed seed. It remains to be determined which will be the better turf in time.

with the 3-in, to 6-in, layer after a season and compaction just before seedgrowth seems to indicate a decrease of density by. Figure 7 shows the turf existing on the in the former, possibly due to the effect of plant sine shoulder the following November. growth since the compaction was done in little Figure 8 is a photograph of the same project maximum density.

pensity change of the stabilized course to be a factor in build up of the shoulder. Earl Bennett, Principal Engineer of the Bureau of Soils Mechanics advises us at we may include up to 6 percent organic our particular soils for stabilized shoulders bout harm to stability.

The three photographs of Project 8440 Marcs 5, 6, 7) illustrate the improvement the shoulders by stabilizing and seeding.



Figure 7



Figure 8

Figure 5 shows the hazardous condition exist-The lesser densities of the top 0 to 3 to before treatment. Figure 6 shows the layer of stabilized shoulder soil as compared shoulder stabilized by incorporation of

6 in, or more. Further study of this subject strong in the opposite direction, which is evi-6 in. or more. Further study of this superinced of the study of the shoulder. A car method would be changed to build a stability of the shoulder and was stuck in the course with 2 in. or 3 in. of soil over it will said of the backslope. A wrecker stood on would be material satisfying the specification will be shoulder to hitch onto the car. Note the for stabilizing but would not be compacted to make on shoulder and pavement made by mining of the wrecker's wheels.

The "before" and "after" photographs of Project 1841 (Figs. 9 and 10) showing the



Figure 9



Figure 10

intersection of an unimportant side road indicate the importance of understanding the

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value of a turf cover. There is no turf in the foreground where the shoulder is crossed by several cars each day. There is no turf in the track used in delivering to the mailbox once a day. But there is an excellent turf beyond this where the shoulder is subjected to occasional traffic.

Mechanical analyses of five samples of the stabilized soil of Project 1841, not completed in time for inclusion in this report, indicate that we have obtained a soil material which varies from 26 to 42 percent material passing the No. 200 sieve. All the fractions over 0.35 mm. of all the samples are within the limiting size distribution curves for Type A material (AASHO Specif. M56-42).

Mechanical analyses of three samples from Project 8438 show these to be within the limiting curves and of three samples from Project 8440 show these to be within the limiting curves except that the percentages of the fractions retained on No. 4 sieve and

coarser are too great.

CONCLUSIONS

The study to date seems to indicate the following conclusions for the conditions encountered on Long Island.

1. Mechanically stabilized soil shoulders can be built which are quite stable under traffic and which will support a fair turf growth subjected to occasional use by traffic.

2. Many of the cultural practices, such as raking and rolling, considered essential in establishing turf may be eliminated with resultant economies and no decrease in the quality of turf required for highway shoulders.

3. The use of granular material such as stone or cinders for shoulders on Long Island is not economically sound where soils such as those reported are readily available.

Adequate drainage is essential.

5. Any type of mulch material is effective.

6. The most economical yet effective method of seeding used to date has been the broadcasting of seed on an unprepared seed bed and covering with a light layer of sand which is an effective mulch.

7. "Topsoil" is not needed to secure turf.

8. The varieties of plants rated best all two seasons growth are Red Fescue, Sans Brome, Orchard Grass, Redtop, Peren Rye, Wild White Clover, Birdsfoot Tree Grim Alfalfa, Yarrow. The Fescue has

proved during the past season.

9. Rosen Rye, seeded lightly, has been va satisfactory as a temporary grass for spr seeding which will germinate quickly, then preventing surface erosion of the should and will not compete with the perman plants.

10. Rate of seeding, season of seeding and kind and amount of fertilizer are of relative lesser importance within reasonable limits

FUTURE STUDY

In further study it is planned to test the actual bearing value of the test shoulders in the spring of 1947 when the frost is comba out of the ground and the soil is saturated A truck loaded as necessary to cause failure will be used.

The indication, that the top of the stability course decreases in density with time, possite due to plant growth, will be investigated.

A study of the reasons for "build up" shoulders has been started. Cross section have been taken at various locations readle to hundredths at 2-ft intervals across the shoulder and density determinations have be made near these locations. These reading will be repeated to determine the effect to season, weather, frost, plant growth, siling and other factors which may be suggested.

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