

#1 Course -

Fair green -

length	433	green	2/80
	13		3/40
	420		13
	100		
	320		
	20		
	300		

length	433 yds.
1/2 green	13 433

green	90 wide
2/	80 deep
3/	40
	13

TRE to fair - 100

320

* 1st 50 fair.

20

300 x 55 = 16500 sq yds.

Putting Green -

80l x 90w = 30 x 26 = 780 sq yds.

#2 Course -

length	445 yds -
1/2 green	15

green	80 x 90 l -
2/	90
3/	45
	15

T to fair

100

330

putting green

20

310 x 55 = 17050 sq yds.

Putting green -

90w x 80l - 30 x 26 = 780 sq yds.

#3 Course

length	173 yds
Fair Green	3000 sq yds -

Putting green -

90 x 90 = 900 sq yds

4840 sq yds = 1/2

#4 - 404 yds - green 90ft diameter -

$\frac{1}{2}$ green	<u>45 yds</u>
	389 yds
rough	<u>10</u>
	279 yds -
1st 50 yds for	<u>109</u>
	270 yds

14850 sq yds -

Green 900 sq yds

#5 360 yds -

green 80x80
40

$\frac{1}{2}$ green	<u>13</u>
	347

T- for	<u>100</u>	
	247	x 55

13580 sq yds

green

729 sq yds -

#6 - 340 yds -

green 75x90
145
15

	<u>15</u>
	325
rough	<u>100</u>
	225 x 55

12375 sq yds

green

750 sq yds

7

Green

90 x 90 =

8100 sq yds

Fan

1000 sq yds

#8

$\frac{1}{2}$ Green

533

15

518

T-Fan

100

418

Face bluff

50

368 x 55 =

20240 sq yds

Green

$30 \times 30 = 900$ sq yds

#9

$\frac{1}{2}$ Green

448

13

435

T-Fan

110

325 x 55 =

17875 sq yds

Green

$27 \times 27 = 729$ sq yds

Total

Fan

Putting

- 1- 16500 $\frac{1}{2}$
- 2- 17050
- 3- 3000
- 4- 14850
- 5- 13580
- 6- 12375
- 7- 1000
- 8- 20240 ✓
- 9- 17875 ✓

- 780
- 780
- 900
- 900
- 729
- 750
- 900
- 900
- 729

4840

116470
 9680
 1967

24 acres

4840

7368
 4840
 2528

15

= $1\frac{1}{2}$ acres

C/o. John M. Peacock
Golf Instructor

St. Andrews, N. B., April to December.

Pinehurst, N. C., December to April.

St. Andrews, N. B., August 7th.

Mr. Horace A. Crary.
Warren, Pa.

Dear Mr. Crary: -

I have just received
your letter of Aug 2nd.

I will do my best - to give you a day
some time at the end of the month,
I can't now make a definite date, I
am due in Detroit on Aug 30.

You ought to just give order for
grass seed in the hands of the dealer
at once, Carter's Tested Seeds Co.
Chamber of Commerce Bldg, Boston are
good. also try ~~Wood~~ Woodruff & Co
Dee St. New York. ask their prices
on Chewings Red Fescue (Fresh Crop). it
is the best seed & should compose ^{the} ~~the~~ ^{major part}
bulk of your mixture. Red T of is good.
Creeping Bent should be in your July
Green mixture - Carter will prefer
to sell you a prepared mixture, Woodruff
will sell you any variety - & you can then

John M. Peacock

Golf Instructor

St. Andrews, N. B., April to December.

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St. Andrews, N. B.

mix it - yourself. sow putings thickly
 say 3 bushels to a green of 90ft x 75ft -
 saw fair greens 8 to 10 bushels per acre.
 a good mixture for putting greens would
 be 15 lbs Red Fescue. 5 lbs Creeping
 Bent. 5 lbs Recleared Red Top. total
 25 lbs per bushel.
 Fair green mixture 15 lbs red Fescue
 5 lbs Red Top. 5 lbs English Rye.
 or you may reduce the Red Fescue 5 lbs
 and add 5 lbs Kentucky Blue Grass.
 total 25 lbs per bushel.

Coe Mortimer Co. New York. see an
 excellent fertilizer - ask for Brand A
 Country Club Fertilizer - broadcast
 it on the surface & rake it in - 2
days before seeding.

Yours truly
 Donald J. Ross

address reply to

1108 Northampton St

Holyoke, Mass

{ 10 Fescue
 5 Red
 5 Rye
 5 Blue

15
 10
 7 1/2
 7 1/2
 10

Chambers St