Thursday, November 24, 1927

Probable Line-up for Carolina-Virginia Game

	man I saw 32 -	ALC: NOT THE		1 1 1 1 1 1 1 1		5.00	
CAROLINA					VIRGINIA		
No.	Player	Weight	Pos.	Weight	Player	No.	
72	Sapp	175	L. E.	180 .	Flippin	2	
66	Morehead (C)) 200	L. T.	198	Luke	12	
99	Farris	180	L. G.	208	Daniel	16	
67	Schwartz	180	C.	180	Taylor .	9	
91	Shuler	180	R. G.	170	Symington	17	
85	Howard	198	R. T.	185	Cardwell (C)	1	
56	Presson	165	R. E.	188	Byrd	24	
57	Whisnant	155	Q. B.	155	Hushion	14	
53	Gresham	158	L. H.	155	Sloan	5	
69	Young	170	R. H.	179	Kaminer	10	
68	Foard	165	F. B.	1,70	Falconer	4	

Average weight of line: Carolina 183, Virginia 188. Average weight of backfield: Carolina 162, Virginia 165. Average weight of team: Carolina 175, Virginia 180,

LABOR TO ERECT **KENAN STADI**

Work in New Field Fashioned by Many Hands.

ed a Tower of Babel, for it was inand is considered the acme of its type. The stadium was finished in almost the contract time and this completion allowed the Davidson-Carolina game to be played there. It was thought for a while that, due to the unexpected rock formations found in excavating, the playground would not be ready for even the Carolina-Virginia game but complete cooperation of the working units made possible the playing of two games in it this year.

T. C. Thompson supervised the work but the grading and excavating contractor was Nello L. Teer. It was

fence is of the Page variety. The lumber seats are of Douglas fir, shipped in from the Pacific coast tion to preserve the wood. The cast the cement on which the seats are sides of the walk is a privet hedge. Various Materials and Types of fastened were furnished by the Sterl-

ing, Illinois.

companies, the Gray Concrete comdeed built by many hands. But, un- pany of Thomasville, and the Anson like the Tower, it has been completed Brick and Tile company of Liliesville, planted by T. C. Thompson. The ground that now shows. trucks from the local company haul-

ed the sand and topsoil from adjacent structures, a profusion of abelia, cedsections and about 10,000 cubic yards ars, pines and other evergreens are bewere placed on the field. The terra ginning to start growth, somewhat cotta pipes for the surface drain were softening the sudden break in the asfurnished by the Pomona Terra Cotta pect of the sides of the field. company of Pomona, N. C.

The steel forms and cement chutes | company of Durham. The roads leadwere supplied by Dietrich Brothers ing to the stadium were graded by of Baltimore. These appliances fa- T. C. Thompson.

eliminating the transportation of ce- ark, N. J., furnished the flagpoles. ment by hand and the laborious plac- Both weigh about two tons apiece and

THE TAR HEEL

DR. COKER SETS OUT PLANTS T

Campus Beautification Program by Improving Kenan Stadium.

To Dr. W. C. Coker goes credit for the great improvement made in the appearance of the Kenan Stadium by the setting out of shrubbery and trees. This is but a continuation of the work he has been doing for years, making the campus a place of beauty. As one enters the main gate, fac-

ing the memorial feature, he is faced by a large bronze plate bearing the names of those in whose memory the stadium is given. This tablet is set in the wall at the base of the flag and treated with a special prepara- pole, just to the rear of the governor's box. In front of the memorial proper iron supports came from J. D. Wil- is a small plot, in which are growing kins of Greensboro and the insets in various evergreens. Bordering both

Between the walks and the fence, ing Foundry company, Ltd., of Sterl- larger shrubs have been placed. The several rest rooms are being sur-

The forty-two inch drains under the rounded by tall hedges and screening The Kenan Stadium might be call- oval playing field came from two growths. Among the large pines in the enclosure, dogwood, wild plum, and other native flowering trees are being introduced. Grass has been N. C. A mixture of lawn grass and sown on the steep banks to hold the bermuda, a combination that has been soil in place, and later, honeysuckle every detail some two months before found best for football fields, was will form a covering for the bare

At the ends of the two concrete

cilitated, the handling of concrete; John E. Lingo and Sons of New-

Around the handsome, spacious with the use of privet hedge. This in the woods, digging the trees and looking field house, spyrea, roses, pyre fence planting serves the double pur- shrubs, as native ones are being used; cantha, sweet breath of spring, and pose of adding to the beauty of the other men are transporting them to like plants give the impression that property, as well as preventing too the field, mixing soil in which to set it is a summer home or country club good a view of the games from the them and attending to the many more rather than athletic quarters. outside of the field. details of the work. The results of

At the upper end, on the north Work was begun on this phase of their labor have caused much comside, a row of cedars has been set beautifying the stadium November ment, for the improvement it has Famous Botanist Continues out just inside the fence. The plant- 12. A large force of men has been made in the view of the new athletic ing is continued on the south side toiling daily to finish the task, some field is great.

The cigarette that leads by billions

Camel

Just to state a great truth in another way - Camel is so exactly what so many smokers want that no other brand is even a close second.



Page Five

on this company that the burden of the stadium rested and only after many heavy charges were set off in the blasting of the rock was the way cleared for the rapid completion.

The Atlas Portland Cement comment company of Charlotte.

ing of many board frames. approximately 30 men were required

The coaches' and players' house and to move each one. The stone for the the adjacent buildings were erected memorials came from the Durham by T. C. Thompson. The hollowed Granite company of Durham and the brick of the walls came from Clay bronze memorial tablets were made by Products company, the tile was fur- John Williams Inc., of New York. nished by the Palmetto Brick com- The steel reinforcing came from

pany furnished the cement and the pany of Cheraw, S. C., the plastering the Southern G-F Company of Atlanfence that encompasses the stadium and stucco work was done by James ta and the cinders for the cement base was furnished by the General Equip- A. Smith and Son and the roofing came from the Southern Power Steam The came from the E. J. Latta Roofing Station at University, N. C.

C 1927, R. J. Reynolds Tobs

If all cigarettes were as good as Camel you wouldn't hear anything about special treatments to make cigarettes good for the throat. Nothing takes the place of choice tobaccos.

Of the 56,000 cubic yards excavated to. complete the Kenan Stadium approximately 30,000 cubic yards were rock requiring two car loads of dynamite to remove.

This excavation was done by

NELLO L. TEER **Grading Contractor** Durham, N. C.

The Field House of the Kenan Stadium is fully protected by a LATTA ROOF **Finest Roofing of Every**

Kind for Every Building Purpose

