THE 9-hole municipal course at Woodward, in northeastern Oklahoma, presents an interesting, helpful example of rapid construction of a good course at moderate cost, and under testing conditions.

The course already has proved to be a substantial civic asset to Woodward, a town of 7000 population. In addition to contributing greatly to pleasurable living in the community and providing the young people with facilities for a sport that greatly extends the scope of their social activities, the course has figured in attracting industry to the town. Recently a garment factory, employing 400 workers, selected Woodward as its location, with the attractive course being the factor that gave Woodward the edge over competing towns and cities.

In constructing the course a year was saved by methods that allowed building to begin in March and which had the course in play in August the same year. The course is a sound commercial enterprise for the city. In a typical 9-day period of good spring weather the course had more than 400 green-fee players, of whom 130 were from out of the city.

Construction and maintenance of the Woodward course proved that it no longer is logical to regard greens in this section of the country to be sand affairs, but that properly built and handled, grass greens can be standard.

Bob Dunning, of Bob Dunning-Jones, Inc., of Tulsa, Okla., and Joe Osborne of Woodward who collaborated in building the course, with Osborne nursing it successfully through surprisingly fast turf development despite adverse conditions, tell of this achievement in providing a town of 7000 with a course that many a much larger community envies.

Osborne says:

"When we started our course we figured it would cost about $1000 per green to build it which would have been about right except that we got our sand and soil material free, as well as our dirt moving equipment.

"We also got the city to pay about $1000 per month for four months for common labor. I might add that we ran into every type of adverse weather condition that I'm sure cost us several thousand dollars.

"Following is an itemized list of our approximate basic costs:

<table>
<thead>
<tr>
<th>Item</th>
<th>Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>Peat moss</td>
<td>$1,800</td>
</tr>
<tr>
<td>Muskogee golf course gravel</td>
<td>400</td>
</tr>
<tr>
<td>Water pipe</td>
<td>2,800</td>
</tr>
<tr>
<td>Extra dozer rental</td>
<td>500</td>
</tr>
<tr>
<td>Equipment from Dunning-Jones (including valves and sprinklers)</td>
<td>4,500</td>
</tr>
<tr>
<td>Misc.</td>
<td>750</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>$10,750</strong></td>
</tr>
</tbody>
</table>

"We got free, items valued as follows:

<table>
<thead>
<tr>
<th>Item</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Heavy equipment rental</td>
<td>2500</td>
</tr>
<tr>
<td>Labor paid by the city</td>
<td>4000</td>
</tr>
<tr>
<td>Sand and soil</td>
<td>3000</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>9,500</strong></td>
</tr>
</tbody>
</table>

The equipment bought from Dunning-Jones did not include a 5-gang fairway mower which we already had. (About $2000 of equipment later was bought.)

1000 Green Fees in Less Than Month

"We opened our course on August 1, 1954, and had approximately 1000 players before the course had been in play a month. We charge 75 cents on week-days and $1 on Sundays. We also sell memberships for $50 each, or $75 for a family membership. We feel that we will have adequate income because of the wide acceptance of the course and the game. We pay our pro $200.00 a month and he has the concession rights for the course and is entitled to any other money he can make on the course such as giving lessons, selling clubs, balls, etc.

"We also furnish him with living quarters in the clubhouse for his family.

"The clubhouse was given to us by the city and is a remodeled army barracks 75 ft. long.

"We don't have any system for watering the fairways but hope to, someday.
We have planted buffalo grass in the fairways, and it comes along good with rain.”

Bob Dunning takes the story from there. He says:

“Probably the most remarkable thing about the Woodward course is the little time that was spent in constructing the base of the greens yet they are good sized greens and required a good deal of soil movement. For instance, No. 3 green has a little over 8000 sq. ft. of putting surface, required approximately 4000 cu. yds. of soil movement for the construction of the base.

“The other thing is the rapidity with which the turfgrass developed under adverse conditions. The construction was started in March and the course was opened August 1.

“In this area we brought in 36 greens in 1954 from spring seeding. A few years ago we might have established a single green or two or three greens at a golf course during the spring and summer but to bring sets of greens to good playing condition would have been considered next to impossible.

“In 1952 Oakhills CC greens at Ada were seeded on May 29 and on June 3 it was 106 degrees yet the greens were opened in the late summer in good condition. In 1954, besides Woodward, the 18 greens at the Western Village Motel, Tulsa, along with the other 9 hole course, were established during the summer.

“Here, in Oklahoma at least, you can give a great deal of credit to the introduction of PMAS for crabgrass control and new and advanced methods of using fertilizers and fungicides. Some of these greens were fertilized as many as three times a week during the seedling stage at very light rates to develop the grass rapidly. This development also takes the grass out of the damping-off stage at a much earlier date.

“I wish to give credit for helpful advice to Dr. William Klomparens of The Upjohn Co. In a letter to me he stated “treated seed in sterile soil is the only insurance against damping-off. It is known, however, that damping-off becomes worse if new turf has been watered regularly for a period and then the water taken away.”

“The bases for the Woodward municipal course greens were constructed in a ten day period around March 15. During this time the weather ranged from mild, balmy weather to dust storms reminiscent of the dust bowl of the 1930’s with wind 60 mph and gusts up to 85 mph. Visibility at times was cut to less than a few hundred feet.

“ Soil movement by wind after placing was most severe and it was not unusual for the wind to cut a foot of soil off of the shoulders of the greens during the night, causing molding and contouring of the greens to be most difficult. There never was a chance to establish turfgrass on the shoulders, aprons and approaches during the summer. The greens were reseeded and developed rapidly.

“The period between March 25 and April 15 was spent in mixing and placing the prepared topsoil on greens and although some mild weather was encountered during this period high winds again handicapped this operation and farther
MULTIPLE TEES MAKE MANY COURSES AT PINE HOLLOW

The above sketch of a section of the de luxe new Pine Hollow CC, on the former estate of Consuelo Vanderbilt at East Norwich, L. I., shows interesting use of multiple tee design by architect Bill Mitchell. The course can be stretched from 5,634 yds. to more than 7000 yds., but distance change isn’t the whole deal; careful study of the various tee locations provide many changes of shot requirements. Location of a large, well-maintained practice area convenient to the clubhouse and first tee, is another architectural factor of value to Pine Hollow members.

cut away at the shoulders and contours of the greens. During this time the sprinkling system was installed. Each green has four Buckner quick coupling valves with one each for the tees and a sprinkling system on the fairways is contemplated at a later date. The smallest pipe used was 2 in.

“The greens range in size from 4900 sq. ft. to 8000 sq. ft. of putting surface. Mixing of the prepared topsoil and the incorporation of the fertilizer was done off of the greens and before placing.

“Seeding of the greens started around April 15 and extended into early May, the work being delayed again because of high winds and the latest freeze on record for Oklahoma. The high winds caused some windrowing of seed and later blow-out of seed and seedlings which necessitated over-seeding; also spot seeding. Even then some bare areas were left on the greens that had to be filled with topdressing later. Greens developed rapidly as a forced fertilizer program was initiated.

“There was some loss of grass from damping off as an unexpected humid period, even with severe drought conditions that were was experienced, settled into the state. Warm, humid air came in from the Gulf causing high humidity and extremely high temperatures of over 100°. Even so, the greens developed rapidly through the week of June 18. From this time to June 28 greens continued to develop. There was good root development all during this time.

“It had been thought greens could be opened July 4; however, by this time the
drought had become so severe and the heat so intense that a severe water shortage was experienced by the City of Woodward. The shortage was caused by a lack of pumping facilities and the slowness of delivery of pumps which were on order.

"A ban was placed on watering lawns and some felt that the water shortage was caused by the golf course. Of course this reasoning was groundless in that the amount of water consumed by the golf course was small in comparison to what was used by the rest of the city. During this period the greens were entirely without water for 48 hours.

"Tank wagons were used for a period of time in watering and the meager amount of water that could be used between midnight and 4 o'clock in the morning pulled the greens through. They can be thankful for the deep roots the grass had developed during establishment period. Sprinklers were completely useless and were detrimental because of inadequate pressure.

"Fertilizing and the use of fungicides had to be discontinued for a period of time as the shriveled seedlings were easily damaged from the lack of water. With occasional high humidity and adverse conditions for developing seedlings damping-off continued.

"I wish to make a statement here and stick out my neck and say this is one disease that is severely aggravated by drought or dry conditions after the turfgrass has been adequately watered. We have all seen fungi working in the desert. With the installation of the new city pumps the water supply was somewhat increased but even so the opening of the golf course had to be delayed from July to August 1. A great deal of credit should go to those who were in charge and worked in the development of the Woodward greens during the unprecedented period of adverse conditions.

"I had forgotten Klomparen's letter until he came down to the Oklahoma turf conference and I mentioned the damping-off and he called my attention to his letter.

"One of the main reasons we have developed our fertilizing system has been to jar the grass out of the damping-off stage. At Woodward this became very important; when water had to be restricted there was loss of seedling from damping off.

"We are not advocating spring seeding or planting of bent grass in the southwest but there are times, due to circumstances, that it has its advantages and becomes nearly a necessity when a whole year can be gained by this procedure.

"All of the Woodward greens have at least 12 in. of prepared topsoil which was mixed off of the green before placing and during this operation fertilizer was incorporated. A fibrous peat was used for organic matter and the amount was 15% by volume.

"After the Oklahoma Turfgrass Conference the following out of state guests made a trip to Woodward with Nick Knott and myself: Fred V. Grau, Jim H. Watson, Jr., Marvin Elstad, John Darrah and Scott McLaren. Nick made the following notes on the comments and remarks they made: That it was amazing to see turfgrass on greens in such a short time, to be exact 5 months from the time that construction was started until they were opened and 8 months to the time of their visit. 'What made this even more remarkable was the fact of the water shortage experienced in Woodward; also the drastic drought that is being experienced by the whole state. In Woodward's case the normal rainfall per year is 25 in. and drops off rapidly from there westward.'

"The smoothness of the greens was also commented on and their overall structure, beauty, utility, reality in shape of the mounds and the greens themselves as drainage had been given first consideration throughout construction.'

New Name Is New England Golf Course Supts.' Assn.

The Greenkeepers' Club of New England, in its 30th year and the oldest organization of its kind in the U. S., recently voted to change its name to The New England Golf Course Superintendents' Assn.

The decision was unanimous.

New England newspapers gave much space to the change. The Boston Daily Globe made the change a page one story.

ENGLISH RETURNS TO USGA

John English has returned to the USGA as asst. to Joe Dey, the association's executive sec., a position English occupied prior to his recent service with the International Golf Assn. established by John Jay Hopkins.