

cent of the pool wadable, that is, from 3 to 5 feet deep. On either side toward the rear are the stairways coming up from the bathroom area, one for the men and one for the women. Note the 4-foot high railing surrounding the entire concourse floor, composed of 2½-inch galvanized pipe top and bottom rails with heavy wire mesh in between. There is a 2-inch ball-joint, two-line, galvanized pipe railing in or on a 6x6-inch concrete curb separating the bathers and spectators. Take a look at the seven-board high dive, varying in height from 2 to 10 feet and also the regulation meter high springboard.

Children's Pool

Now, take a walk toward the rear of the pool and look at the wading pool. It has an enclosed area all its own of over 1,000 square feet. The children's pool in itself is 10x30 feet, depth of 6 to 18 inches, with ample area on each end for sand boxes and other play equipment if desired. The railing all the way around the children's pool is the same as the main pool railing, so that they cannot get away or have egress and ingress to main pool.

The pool is lighted with four 2,000-watt flood lights which make the pool as light as day when night comes on. This entire concourse floor has an area of 7,280 square feet. There is a continuous floor drain in the locker room so that it can be flushed out at any time and kept immaculately clean. There are drainage systems under the floors and a complete sewer system to take care of all of the sanitary facilities. You have probably noted that it is all reinforced concrete construction with brick and concrete outside curtain walls. Not a bit of wood in the pool or bathhouse anywhere. Proper drains are provided to drain the spectators' area on the concourse floor. A small concrete curb separates the spectators from the bathers. This keeps the dirt and water from this area from getting into the bathers' area or floor.

Thirty-six 100-watt lights and twenty-eight 60-watt lights are in the bathroom and special rooms, all with appropriate glass or enameled fixtures. Proper expansion joints all over so that expansion and contraction does not cause unsightly and devastating cracks. Drinking fountains are at the rear of the pool, and two at the front to serve for both the bathers and spectators. A scum gutter surrounds the entire pool.

The pool has been marked off into lanes for swimming. A 700-foot 8-inch well was

drilled to supply the water for this pool. It is artesian and reaches the surface at about 75° F.; just right for a wonderful cool plunge and swim. There are guard rope and floats to keep folks from swimming from the shallow end into the deep water. Proper ladders, water depth signs and dozens of special signs around the entire project give instructions to bathers and spectators in regard to their direction and conduct.

In short, it can be said that no expense has been spared to make this entire project absolutely and positively permanent in every way and manner.

Cost Is Moderate

Now, you probably have an idea that this project cost about \$50,000.00. If you built a sunken pool and bath house of equal size and permanence it would easily cost that amount, but here are the actual figures on this project:

1	General Contract (except 7-19 below)	\$15,207.00
7	Plumbing	4,070.00
8	Lighting	1,012.00
9	Highdive, Springboard, Floats, etc.	299.00
10	Railing, outside edge of concourse and around children's wading pool	1,095.00
12	Light Standards	249.00
13	Floor Drain Tops	377.00
14	Turnstiles	110.00
15	Lockers, 440—12"x15"x42".	1,496.78
16	Steel Sash, glass, etc.....	360.00
17	Pipe railings, ladders, etc..	742.00
18	Changing and toilet room partitions, counter, shelving and benches	739.00
19	Painting, wood and concrete, signs	990.00
	Extras (By Building Inspector, ½%)	136.40

Total Const. and Equip.
cost

\$26,883.18

SCOTT HAS BULLETIN ON TURF DISEASES

Marysville, O.—O. M. Scott & Sons Co. has issued a helpful special bulletin summarizing recent findings as to causes and control of turf diseases. The bulletin treats of scald, brown patch and snow mold. It is one of the most concise and practical pamphlets a greenkeeper could desire and Scotts are to be congratulated on their policy in presenting it.

A copy of the bulletin will be sent free upon request.