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per cubic foot, depending on the degree of compaction imposed.

Stones or solid portions of soil have a density of 166-172 lbs./ft.³, depending on the mineral composition. The density of quartz, feldspar and sandstone is 166 lbs./ft.³. Heavy metallic ores may have a density of 370 lbs./ft.³. Water has a density of 62.4 lbs./ft.³.

The results shown in Table F-1 indicate that as compaction increased, bulk density increased while porosity and hydraulic conductivity decreased markedly. The moderate and high compaction intensity characteristics are certainly realistic under heavily used turfed areas. Therefore, it is not surprising to observe a decrease in both infiltration and percolation rates on golf courses, athletic fields, etc., with time. The decrease in infiltration rates under use conditions should be anticipated during design of the rootzone. The rates are not necessarily the same as that of the initial rates observed under a non-compacted situation.

F-2. Approximate Topdressing Quantities per 1,000 sq. ft.

1/4" topdressing requires 0.4 cu. yds.
1/2" topdressing requires 0.8 cu. yds.
1" soil layer requires 3.1 cu. yds.
12" soil layer requires 36.7 cu. yds.

F-3. Weight of Soils and Materials

<table>
<thead>
<tr>
<th>Material</th>
<th>Condition</th>
<th>Weight per cu. yd.</th>
<th>sq. meter</th>
</tr>
</thead>
<tbody>
<tr>
<td>loam</td>
<td>loose</td>
<td>2200</td>
<td>1320</td>
</tr>
<tr>
<td>loam</td>
<td>compact</td>
<td>2550</td>
<td>1530</td>
</tr>
<tr>
<td>clay</td>
<td>compact</td>
<td>2700</td>
<td>1620</td>
</tr>
<tr>
<td>clay</td>
<td>wet</td>
<td>3050</td>
<td>1830</td>
</tr>
<tr>
<td>clay sand</td>
<td>compact</td>
<td>3250</td>
<td>1950</td>
</tr>
<tr>
<td>silty sand</td>
<td>wet</td>
<td>3100</td>
<td>1860</td>
</tr>
<tr>
<td>sand</td>
<td>dry</td>
<td>2700</td>
<td>1620</td>
</tr>
<tr>
<td>gravel</td>
<td></td>
<td>3450</td>
<td>2070</td>
</tr>
<tr>
<td>crushed stone</td>
<td></td>
<td>3600</td>
<td>2160</td>
</tr>
<tr>
<td>peatmoss</td>
<td>compact</td>
<td>450</td>
<td>270</td>
</tr>
<tr>
<td>peatmoss</td>
<td>loose</td>
<td>110</td>
<td>66</td>
</tr>
<tr>
<td>water</td>
<td></td>
<td>1690</td>
<td>1000</td>
</tr>
</tbody>
</table>

*Factor used is 0.6

H. Compaction

Soil compaction results when the soil particles of clay and silt are crushed together. Pore space between the closely packed (kneaded) fine particles inhibit both the escape of air from the soil and the infiltration of water. During dry periods surface hardness, cracking, and dust accumulations are evident in compacted soils.

Soil compaction caused by foot and vehicular
traffic is a common problem of turfgrass areas. As compaction develops, turfgrass loses vigor and density, and root growth becomes restricted because of the low oxygen supply. Table Fig. H-2 illustrates the effect of compaction in reducing non-capillary porosity in a specific soil test. The rate of oxygen diffusion is drastically reduced when only 6% non-capillary pores are present, for these may be isolated rather than continuous.

In a nine year study of compaction the air porosity decreased from 21 to 17%, while infiltration was reduced from 45 to 32 cm/hour. Heavy compaction caused a 22% lower air porosity and a 46% lower infiltration rate when compared to normal maintenance for a putting green in Virginia, 1966-74. The finer soil particles exert more influence on soil characteristics due to their greater surface area compared to larger particles. (Fig. 4)

H-2. Effect of Foot Traffic on Top Inch of Soil

<table>
<thead>
<tr>
<th>Compaction</th>
<th>Infiltration per hour</th>
<th>Run-off of rain water</th>
<th>Non-capillary Porosity-volume</th>
</tr>
</thead>
<tbody>
<tr>
<td>none</td>
<td>1.5</td>
<td>0</td>
<td>33</td>
</tr>
<tr>
<td>moderate</td>
<td>.7</td>
<td>52</td>
<td>19</td>
</tr>
<tr>
<td>heavy</td>
<td>.3</td>
<td>76</td>
<td>6</td>
</tr>
</tbody>
</table>

Particles two grades smaller in textural size will pack the available space within the larger fraction. Thus 70% coarse sand combined with 30% fine sand has the drainage characteristics of fine sand. A compacted mixture composed of 25% (weight) particles of silt and clay can effectively fill all large pores. Because of the large number of particles, the finest 10% of the soil dominates over the 90%. The 90% will have variation, which lends some effects in distribution, but the finer particles, whether mixed by nature, by cultivation or compaction, will control the pore sizes or openings and thus the movement of water and air. The coarsest particles, being large and solid, actually add more
interference than if only small particles were present.

The composition of some soils can be compared to that of concrete where gravel particles, sand, cement and water are combined so that each particle settles against and between others. The density of concrete is approximately 2.4, while the density of compacted soil mixtures ranges from 1.3 to 1.7. (See F-1).

I. Pore Space

One of the long standing practices of turf care has been the use of topdressing. Equal portions of sand, soil and peat have traditionally been used. More recently, turf managers have been increasing the proportion of sand in the mixes for topdressing.

The impact of traffic and compaction on pore space in soils should not be underestimated. The initial appearance of a topdressing mixture is altered by compaction as its structure is destroyed and only the texture contributes to pore space. The combination of topdressing components which provides the least pore space after compaction is called the "threshold proportion."

Spomer of Illinois reports 37% pore space of a compacted (single sized) monotextured particle rootzone. A graded mixture of sizes usually contains less than 27% pore space. The "threshold" value of mixes tested was 18% pore space. The mix was comprised of 100 parts sand and 36 parts "soil" mixed and compacted. Each sand and soil varies in proportions required to achieve threshold values.

An interesting fact is the pore space remaining when the sand particles are pushed together by compaction. Uniform size spheres (i.e. marbles) will have 44% pore space. Naturally occurring sand includes a variety of particle sizes. A sample of medium sand had 37% pore space. A mixture of all sizes of sand (good for making mortar) has approximately a 27% pore space. Sand diluted with silt and clay can have as little pore space as 18%. Understanding these relationships increases the appreciation of the variation found in sand and soil rootzones for turfgrass production.

The natural process of wetting and drying, freezing and thawing, granulation and compaction, root production and decay, percolation and leaching, interact with the soil mass as a continuing part of the dynamic soil process. Management programs may include mechanical cultivation to counteract compaction, sand additives to improve infiltration and earthworm activity to dilute thatch. In principle, water and air should freely go into and out of a rootzone. WTT

Figure 5: Eroded road cut could have been avoided by proper sodding and soil preparation.
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Superintendent Uses Steel Piling To Solve Muskrat, Erosion Problems

When the grounds crew at Bay Pointe Golf Club in West Bloomfield, Michigan, declared war on an army of muskrats burrowing under the fairways and greens they found they solved erosion and mowing problems, and developed a new type golf cart bridge at the same time.

Don La Fond, superintendent for the 18 hole private course, began last fall driving lightweight steel sheet piling with a self-modified backhoe to completely encircle the course’s four ponds.

The ponds had been stagnant and marshy, inhabited by muskrats often burrowing as much as 20 feet into a fairway or green, annually causing significant damage.

“A person could break his leg stepping into a soft spot over a burrow,” La Fond said, “And there were plenty of burrows. We had to collapse entire areas, then re-sod. Considering the time and expense, we decided to do something preventative before the place turned into a muskrat ranch.”

Opting for the ounce of prevention, Bay Pointe ordered 75 tons of lightweight steel sheet piling from L. B. Foster Co.'s Detroit office. The seven gauge piling was delivered in 4, 10, 12, and 14 foot lengths, uncoated and ready for driving.

To put down the sheets, La Fond used a highly mobile pile driver he had devised from backhoe and a flatbed truck. He bolted a heavy steel plate to the backhoe’s bucket to serve as a durable battering head.

“It sounded feasible, so we did it and it worked,” he said. “First we’d break the frost line with the bucket’s teeth, then drive the piling with the plate until it hit solid ground.

“We used a combination of lengths, some as little as four feet, some as much as fourteen, depending on the condition of the soil. It was mostly a stiff, sandy loam, but we did hit pockets of quicksand where we had to use the longer lengths.”

La Fond said the sheets were driven to an even head level in most cases, and required very little trimming in spite of the force of driving on the heads. Lightweight piling can also be driven with a jackhammer, drop hammer or any of several light pile drivers.

La Fond noted that seven gauge steel sheets are one of the few types of lightweight piling that will drive easily through soil containing buried tree stumps, roots or rocks.

“Corrugated metal bends and wood splits,” La Fond said. He had installed a corrugated erosion...
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barrier along the course’s Middle Straits Lake shore, but after backfilling, the weight of the soil began to bend the corrugated outward. La Fond said he plans to reinstall lightweight sheet piling at the corrugated locations.

Using the backhoe driver system, La Fond’s three man crew was able to install 120 feet of piling to grade in about six hours. As the sheets are 17.73 inches from interlock to interlock, the crew was driving more than one sheet every five minutes.

Setting The Sheets By Eye

La Fond did most of the pile setting by eye, but in places where a perfectly straight line was necessary, at a pumping station for example, the pile would be guided in along a railroad tie.

La Fond said Bay Pointe’s Owner and President, Ernie Fuller, wanted as few straight lines as possible along the ponds, to make them more natural looking.

“Lightweight sheets are well suited to curves,” according to La Fond. “We found we could flex the piles 16° relative to each other at the interlocks.”

When the driving job is finished, steel piling caps will be installed along the top rims, and the area behind the pilings backfilled to ground level. The result, La Fond said, will be smooth, muskrat-proof shorelines, safe from erosion and easy to mow along.

From Muskrats To Bridges

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largest pond to the highest, and then on by gravity to the other two. The gravity flow was guided by a five foot wide stream bed cutting through several fairways. It was well planned and added a new feature to the course, but it necessitated construction of two new cart bridges.

"A good wooden cart bridge with railings will cost about $900 and have to be replanked each year as golf cleats wear out the walking surface," La Fond said. "Also the railings create an unnatural, unwanted obstruction on the course."

Looking again to lightweight steel sheet piling, La Fond found that four sheets, interlocked and laid across the stream, had the qualities of a reasonably sturdy cart bridge. He then discovered that the three lengthwise channels created by the piling's shape were a perfect fit for the three wheel track of the course's golf cart fleet. The three inch deep channels eliminated the need for the obstructive railing.

"You can actually drive the carts across the bridges with your hands off the wheel," La Fond said.

To accommodate walkers, a 1½ inch layer of cart path slag was applied to the channel bottoms, preventing metal to metal contact between cleats and bridge.

Cost of the two sheet piling bridges came to about $250, or $650 less than the cost of one good wooden span, he said.

La Fond also used lightweight piling to construct the pumping station screen gate frame. He welded two sheets back to back, and added L-shaped steel caps along their lengths to form tracks guiding a sliding screen to keep debris out of the pump. The screen slides out of the water for cleaning.

"Right now, La Fond is considering lining the course's stream banks with lightweight steel piling to help prevent erosion and facilitate mowing."

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