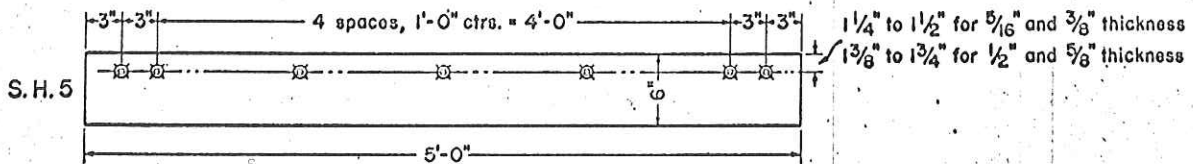
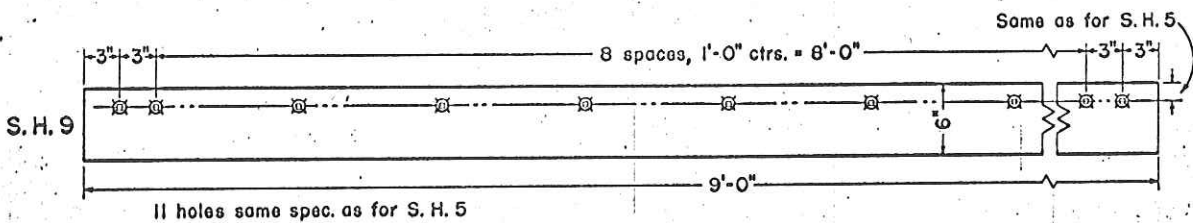
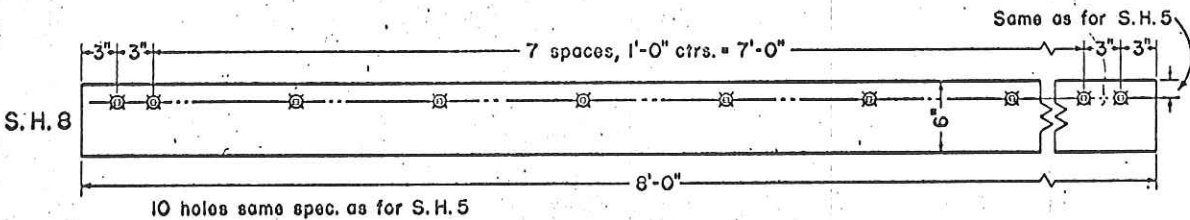
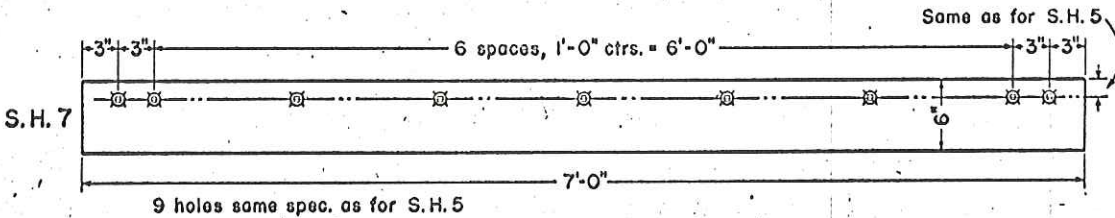
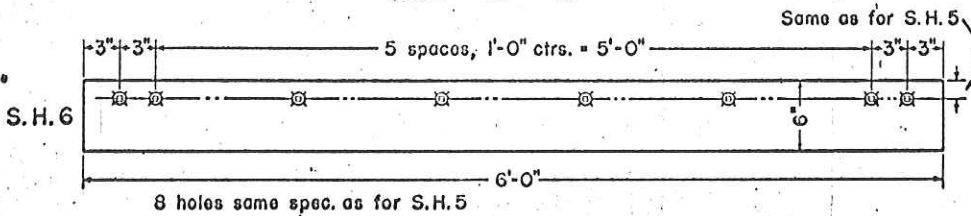


AMERICAN ASSOCIATION OF STATE HIGHWAY OFFICIALS
STANDARD CUTTING EDGE PUNCHINGS



7 countersunk sq. holes { 9/16" for 5/16" & 3/8" thickness
1 1/16" for 1/2" & 5/8" thickness



Blades of odd 6" lengths to be punched similar to above except that the 12" spaces nearest the ends of blade become 9" spaces. For example, on a 5'-6" blade hole spacing would be 3" - 3" - 9" - 12" - 12" - 12" - 9" - 3" - 3". For blades over 9'-0" length use two shorter lengths.

This standard was adopted for cutting edges on graders and maintainers on April 3, 1929. It was extended to include snowplow cutting edges on September 1, 1953.