

water. In the rest of them the backs are 3 perpendicular. There is an icebreaker on one of the piers but it was not properly built and has since been undermined and is not now visible.

The Budge is a wooden suspension hanging from three piers and the buttresses but now supported with the additional piers. The suspension pieces are solid built beams $14" \times 32"$ made from $14" \times 4"$ timbers bolted together and breaking joints. They are three in number and commence at the buttresses supported by posts $19" \times 26"$ and ft high. On the 2nd and 6th piers they are supported by timbers of the same size but in number. At the middle pier the posts are ft in height which is the highest part of the bridge.

The Floor hangs from the suspension pieces by iron rods $1"$ square and 7ft apart. The Roof is supported by $7" \times 8"$ scantling $4\frac{1}{2}$ ft from center to center mortised into the suspension pieces and braced. The roof only extended originally over the three piers and the exposed part of the suspension pieces were shingled.