Devil's Chute.
Wing pier, $8 \times 12 \times 90$ feet.
Elbono Rapids.
Flat dam, 7 x 63 feet.
Foot of Long Sault (north).
Pier , 5 x 10 x 130 feet.
Foot of Long Sault (south).
Pier, $6 \ge 10 \ge 50$ feet.
Middle of Long Sault (north).
Angle pier, 8 x 12 x 40 feet.
Middle of Long Sault (south).
Angle Pier, 8 x 12 x 60 feet.
Head of Long Sault (north).
Angle pier, 12 x 12 x 23 feet.
Head of Long Sault (south).
Angle pier, 12 x 18 x 39 feet.
South Shore.
Flat dam, 20 x 87 feet. Pier at back of dam, 10 x 10 x 20 feet.
North Shore.
Side pier, $8 \ge 12 \ge 184$ feet.
South Shore,
Side pier, $10 \times 10 \times 90$ feet.
Cedar Lake.
Regulating dam main outlet of lake, $5 \ge 407$ feet. Pier dam at second outlet of lake, $8 \ge 6 \ge 300$ feet.
Rivière du Moine.
The Dumoine River is the highest tributary of the Ottawa that has been improved public expense; its mouth is 150 miles above this city. Length of river about obtained 2. Territory drained 1,600 square miles. Pine timber and saw-logs are

ogs are largely increased. A joint-stock company in 1851-2 by the construction single stick slide and booms improved the Dumoine, and somewhat