

Lower tower contains one mammoth flat-wick lamp, unlicked chimney. Wooden lantern. Size of reflector, 18 x 7 inches; size of glass, $30\frac{1}{2}$ x 36 inches; height of tower from base to vane, 12 feet; height of tower from base to centre of lamp, 7 feet; size of lantern, 6 feet; size of gallery, 12 feet; size of base, 6 feet. These lights consume about 50 gallons of oil per season.

May 8th.—Landed stores, inspected the lights and buildings, and found all in good order.

Description of Lighthouses at this Station.

There are two square wooden buildings, painted white, with oil store combined.

The Government have acquired by purchase, a piece of land 25 feet square, for the sum of £3. 0. 0. from Mr. Joseph Moise, Denoncour. Mr. Theodore Doucet, Montreal, Notary Public. Deed of sale, September 14th, 1857.

Owing to the embankment giving way this lighthouse was removed a distance further back, which brings it now on the land of Mr. Zenobé Toupin, from whom 18 x 25 feet of land, with right of way, was bought for the sum of \$30. Deed of sale made at Three Rivers, by Mr. Octave Guillelt, Notary Public, dated 8th August, 1877.

CAPE DE LA MADELEINE LIGHTHOUSES, NORTH SHORE.

Lat. $46^{\circ} 23' 16''$ N; Long. $72^{\circ} 28' 38''$ W.

(J. MONTPLAISIR, *Keeper.*)

Two mammoth flat-wick lamps, 235 yards apart. The upper tower contains one mammoth flat-wick lamp, unlicked chimney. Lower tower:—Wooden lantern; size of reflectors, 18 x 7 inches deep; size of glass, $35 \times 27\frac{1}{2} \times \frac{1}{8}$ inches; height of tower, base to vane, 12 feet; height of tower, base to centre of lamp, 7 feet; size of lantern, 6 feet; size of base, 6 feet; size of gallery, 11 feet square; built on a square wooden platform, 11 feet square, 4 feet high. Upper tower contains 1 mammoth flat-wick lamp, unlicked chimney; wooden lantern; size of reflector, 18 x 7 inches deep; size of glass, $36 \times 36 \times \frac{1}{8}$ inches; height of tower, base to vane 41 feet; height of tower, base to centre of lamp, 36 feet; size of lantern, 6 feet: consume about 100 gallons of oil per season.

May 8th.—Landed stores, and inspected the buildings and lights; the lower tower wants painting inside. The upper tower building will require a new stone foundation; the tower is to one side and the wooden posts foundation have been all patched and are rather rotten.

Description of Lighthouses at this Station.

The lighthouses are two square wooden buildings, painted white, with oil shed combined.

The Government pays an annual rent of \$12 to the keeper, who is proprietor of the land upon which the lighthouse stands.

PORT ST FRANCIS LIGHTHOUSES, SOUTH SHORE.

Lat. $46^{\circ} 18' 20''$ N.; Long. $72^{\circ} 37' 15''$ W.

(C. DUVAL, *Keeper.*)

Two fixed white catoptric lights. The upper tower contains two No. 1 flat-wick lamps, unlicked chimneys; size of reflectors, 15 x 5 inches deep; size of glass, $31\frac{1}{2} \times 20 \times \frac{1}{8}$ inch; height from base to vane, 25 feet; height from base to centre of