

*Cape Spear Light*—This Light was first exhibited on the 1st September, 1835; it is produced by seven argand burners and silvered reflectors burning at an elevation of 264 feet—it revolves, shewing a bright Light, every minute, and in favourable weather can be seen 26 nautical miles. It is situated in 47.31.11 N. lat., and 52.36.59 W. longitude. James Cantwell, Keeper; Denis Cantwell, Assistant.

*Harbor Grace Island Light*—First exhibited on the 21st November, 1836; it is a fixed Light, has fifteen argand burners and reflectors, shewing a steady bright light from N. to S. W. and by W. seaward, elevated above the level of the sea 151 feet, and can be seen in fair weather in rounding Cape St. Francis or crossing Conception Bay, on the intervening space between N. and S. W. and by W. 20 nautical miles; on the land side the light is more feeble. It is situated in lat. 47.42.45 N., and long. 53.8.15. Samuel Austin, Keeper; Charles Snow, Assistant.

*Cape Bonavista Light*—Situated in lat. 48.41.56 N., long. 53.5.20 W.; is a Revolving Light, shewing alternately every 90 seconds a white and red Light. It is produced by sixteen argand burners and reflectors, burns at an elevation above the sea of 150 feet, and in favorable weather can be seen 18 nautical miles. By keeping this Light open with Cape Largent, it will carry you clear of the Flower Rocks; first exhibited 11th September, 1843. Jeremiah White, Keeper; Nicholas White, Assistant.

*Cape Pine Light*—This tower is of iron, built by the Imperial Government in 1849-50, and first put in requisition on the 1st January, 1851. It is revolving, and shews a brisk flash every thirty seconds—has 12 argand burners and reflectors—elevated above the level of the sea 314 feet—situated in lat. 46.37.4 N., and in long. 53.31.45 W. In a favourable state of the atmosphere it can be seen 26 nautical miles. Henry Herder, Keeper; Thomas Doran, Assistant.

*Harbor Grace Beach Beacon and Light*—First exhibited 11th September, 1850; stands on the Point of Beach at the entrance of Harbour Grace. It is a double Light, as a distinction from Harbor Grace Island Light, one being placed above the other, preserving that appearance for six miles; exceeding this distance up to ten miles the two Lights appear blended into one. In sailing into Harbour Grace with a fair or leading wind, bring the Beach Beacon to bear W. or W. by S., and by keeping the Light or building a little on the starboard bow it will carry you clear of the Bar, on which at low water there is not more than 8 feet of water. It is situated in lat. 47.41.28 N., and in long. 53.12.33 W.; elevation above the sea level 40 feet; in clear weather it may be seen at a distance of 11 nautical miles. George Brown, Keeper.

*Green Island Light, at the entrance of Catalina Harbor, Trinity Bay*—Situated in lat. 48.30.16 N., long. 53.2.40 W. This a fixed white Light; burns at an elevation of 92 feet above high water, and in favourable weather will be seen from E.N.E., seaward, to S.W., 15 nautical miles. Vessels bound Northward by keeping this Light open with the North Head of Catalina until Bonavista Light opens