

The stone for the masonry of the drains and sewers to be of the best Montreal Limestone, dressed to the natural bed, varying in thickness from 4 to 12 inches, and to have a bed of 9 inches from the face. The brick to be of the best hard, well-burnt brick, and where required, to be formed to mould, to suit the curve of the invert or crown of the work; to be in every respect equal to the samples exhibited at the office of the City Surveyor, or such other place as may be appointed. The mortar to consist of the best water, lime, clean sharp river sand, well mixed and compounded together in a pug mill, and made up under cover, in such proportions as the nature of the lime may require, according to the instructions of the Engineer. Water, lime, or cement, must be used in all cases where side-drains enter the main sewers, for a distance of three feet from the work on each side of the sewer, and in the side-drain so entering. All plank or flatted timber required for the foundations, is to be of good sound quality of Tamarac, Hemlock and Cedar, as described on the accompanying plans marked B and C.

The workmanship is to be of the best and most careful description. All the stone required to be dressed fair and true, to suit the particular portion of the work to which it is to be applied, whether for inverts, springing courses, crowns or curbs, and to be bedded fairly and truly in mortar, the joints in no case to exceed $\frac{1}{4}$ inch; no packing up with spawls. The ashler to be laid in headers and