

Argenteuil, range 1, lot 3; East Hawkesbury, range 7, Vandrenil Seigniory, rear of Cavagnol Point; St. Benoit Brule, on Chenier's farm; Grande Cote, between St. Ferry and St. Eustache, on McAllister's farm; opposite St. on the road to St. Therese, on Henrich's farm; St. Armand lots 156 and 157; Stanstead, range 11, lot 5 or 6; St. Hy Seigniory, junction of Granby and St. Pie roads; Mont Joseph; New Carlisle, in 4 or 5 small lakes, 1 or 2 miles from village.

GRINDING AND POLISHING MATERIALS.

MILL STONES.—The localities of granitic and syenitic boulders strewn about the country, and used for mill stones, are numerous and too accidental to be stated; these boulders derived chiefly from the granitic or gneissoid rocks, which run along the north side of the Ottawa and St. Lawrence, from Lake Huron to Labrador. Independent of them, various rocks *in situ* and may be used for the purpose, such as—*Silicious Conglomerate*—Vaudreuil Seigniory, Cascades and Pointe du Grand Deserres Ham, range 11, lot 10; Port Daniel, at L'Ance a la Perte. *Granular and Corneous Quartz Rock*—This rock accompanies the serpentine of the Eastern Townships (for the range of see Marble,) and occurs in too many places to be enumerated; a good sample has been obtained by the Hon. Mr. Knowlton at Bolton, range 6. *Granite*—Stanstead; Barnston; Barre; Hereford; Ditton; Marston; Strafford; Weedon; Vaudreuil Seigniory, near the band of serpentine. (The Vaudreuil Beauce stone is highly esteemed.) *Pseudo-Granite (or Quartz grains)*—St. Therese, Belœil, Rougemont, Yamoussoguen, Shefford, and Brome mountains.

GRINDSTONES.—A sandstone designated as the grey band lies at the summit of the red strata of the Medina sandstone which reaches from Queenston by St. Catharines, and round the extremity of Lake Ontario by Hamilton, to Esquesing, and thence to Nottawasaga, has been used in some of the northern towns for grindstones. Some parts of the Potsdam sandstone have been used for the purpose, as in Allumettes, at the Allumettes and in Fitzroy, at Shirreff's Mills. Some parts of the sandstone, in Gaspe Bay, would yield grindstones, but the