Coorporate name and powers.

hereinafter mentioned, shall be and are hereby ordained, constituted and declared to be a body corporate and politic in fact, by the name of The Markham and Elgin Mills Plank Road Company, and by such name they and 5 then successors shall and may have continued succession, and by such name shall be capable of contracting and being contracted with, of suing and being sued, pleading and being impleaded, answering and being an- 10 swered unto, in all courts and places whatsoever, in all manner of actions, suits, complaints, matters and causes whatsoever, and that they and their successors may and shall have a common seal, and may change and 15 alter the same at their will and pleasure, and also that they and their successors, by the said name of The Markham and Elgin Mills Plank Road Company shall be in law capable of purchasing, having and holding to them 20 and their successors, any estate, real, personal or mixed, and which may be necessary for the use of the said Company, and of selling, conveying or otherwise parting therewith, for the benefit and on account of the said 25 Company, from time to time as they shall deem necessary or expedient, and shall have full power and authority to macadamize or plank the road or roads mentioned and described in the Preamble to this Act, to 30 erect Toll-gates, and to take tolls thereon in the manner hereinafter mentioned, when the same shall be completed, or so much of it as may be completed between Yonge Street and the eastern extremity of the Township 35 of Markham.

When four miles of road completed erect a Tollgate thereon.

II. Provided always, and it is hereby enacted and declared, That so soon as two Company may and a half miles of the said road or roads shall have been completed, it shall and may 40 be lawful for the Directors of the said Company to put up and erect a Toll-gate thereon, and collect such tolls as the Directors may think expedient to be levied and taken of and from persons travelling along the said 45 road or roads.