resting-place and be interred beneath the new church, and that a suitable memorial tablet be placed in the church.

"That it is the understanding of this Conference that the Trustee Board of the Port Rowan Methodist Church assumes responsibility for \$5,000 towards the erection of the said church.

"That the committee be allowed to continue until its work is completed."

The recommendations of the committee were received

and adopted by the Conference.

The London and Toronto Conferences were visited in the interest of the proposed memorial, and by vote heartily approved and endorsed the undertaking. The London Conference appointed the following committee: Revs. Principal Warner, D.D., J. Morrison, G. N. Hazen, B.A., and Messrs. W. F. Lawrence and Israel Taylor, of which committee W. F. Lawrence is secretary and Rev. J. Morrison, Alvinston, treasurer. The Toronto Conference appointed Revs. J. F. German, D.D., J. H. Hazlewood, D.D., W. H. Hincks, LL.B., and Messrs. R. Awde and H. L. Lovering—H. L. Lovering, Esq., Coldwater, being appointed treasurer for the Toronto Conference. In the case of each Conference the intention is that the committee shall continue until the work had in view is completed.

Port Rowan, where the Memorial Church will be erected, is a pretty and thriving village, pleasantly situated at the head of Long Point Bay, and overlooking that beautiful portion of Lake Erie, and is the terminus of the South Norfolk branch of the Grand Trunk Railway. It is a summer resort, frequented every year by many visitors. The fishing in the adjacent waters is considered by many to be superior to any in the older settled parts of Ontario, whilst the duck shooting in the fall is also very attractive. There are several natural gas wells within the limits of the village, from which an ample supply is available for lighting and heating and for mechanical purposes. With enterprising citizens, who have recently launched new industries with bright prospects of success, there can hardly be a doubt that, in the not distant future, Port