Engineers Employed on Public Works, Canada-Continued.

| Engineers. | Works. | Dates of Employment, &c. |
|----------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------|
| Keeley, D. H | Associate Member of Canadian Society of Civil Engineers. Patent for multiplex system of telegraphing | 14t March 188991. |
| acina, onpor another | Pointe-aux-Trembles to Cap Charles, River St. rence, &c. | 1 `92-84. |
| Kelly, Athol D | Engineering Staff, Welland Canal enlargement, North Division | 1 |
| Kennedy, John | Chief Engineer, harbour improvements, Montreal, and dredging of River St. Lawrence, Montreal to Quebec. Vice-President Canadian Society of Civil Engineers. Montreal Flood Commission. Vice-President, Canadian Society of Civil Engineers | 20th April, 1875-91. 24th June, 1887. 1886-88. |
| Kerr, Robert W | Report on macadamized road, Dundee to Guelph, Ont | 23rd March, 1839. |
| Ketchum, H. G. C | Bay of Fundy, to Baje Verte, Gulf of St. Lawrence | 1887-91, |
| Kierkowski, A | Member Council Can. Soc. of Civil Engineers Engineering Staff, Beauharnois Canal Died towards 1871. | 16th Oct., 1887. 1842 to 1845. |
| | Educated in Europe for the civil and mining branches of the profession; chose the North American States as a field of operation. He was subsequently engaged in Canada, upon the construction of the Cornwall Canal, which was commenced in 1834 and completed in 1843. Enlargement with locks, 270 × 45 × 14 feet water on lock sills; commenced 1876, unfinished 1890. Superintending Engineer of the Rideau Canal | Jan., 57, to April, 58 1832 to 1857. 1858-89. Dec., 1889. |
| Killaly, Hongii. H. | Entered Trinity College, Dublin, in 1815; graduated there in 1819, when he commenced the practice of civil engineering, superintending the construction of the Custon House at that city. Was afterwards associated with his father until the death of the latt. in 1832, and was engaged in the construction of roads, bridges, canals and the improvement of the River Shannon, &c., most of which works being situated in the western part of Ireland. His father was, for many years, Government Engineer for the Board of Works of Ireland, under Gen. Sir Geo. Burgoyne, R. E. Resigned his position in Ireland and came to Canada where he settled near New London, Ont. Survey with N. H. Baird for first enlargement of Welland Canal Chairman Board of Works, Ontario and Quebec. Specification of works at Windsor Harbour, Lake Ontario, Special reports on Saut-Ste. Marie, Goderich Harbour piers below Quebec, Lake St. Peter, Pointe Pelé lighthouse, &c. Assistant Commissioner of Public Works. Died 28th March, 1874, aged 72. | 1834. 1837. 29th Dec., 1841, 8th June, 1846. 1st May, 1843. |