1873 National Provincial Bank of England, St James’s Branch, 212 Piccadilly, London
“Air flow ventilation” was provided by Phipson

1875 Todmorden Town Hall, Yorkshire
Provided with hot water heating by Phipson
1875 The Second Alexandra Palace, Muswell Hill, London
Heating by hot water was provided by Phipson

1875 Birmingham Council House, Museum & Art Gallery
Phipson’s ventilation system was of the heat-assisted type
1876 The Royal Aquarium & Winter Gardens, Tothill Street/Princes Street, Westminster, London. It seems Phipson provided heating by hot water and there is a mention of utilisation of waste steam.

1877 Cumberland Infirmary, Carlisle
No details found regarding Phipson’s work
1877 Merchant Taylor’s School, Charterhouse, near Goldalming, Surrey
Phipson carried out a survey of the existing heating and ventilation

1878 Design for the University of Leyden (Leiden), Netherlands
Phipson designed the heating for an Architectural Competition
1880 Exeter Hall, Strand, London
Phipson surveyed the existing heating for converting the building as a YMCA

1880 Natural History Museum, Kensington, London
This design and installation by Phipson used an extensive network of builders work tunnels and shafts for a warm air ventilation system using heating coils to accelerate the airflow.
1881 The New Corn Exchange (for the Duke of Norfolk), Sheffield
Phipson was responsible for heating and ventilation

1881 The University Medical Schools, Edinburgh, Scotland
All that is known is that Phipson was involved
1882 City of Exeter Poor Law Lunatic Asylum, Devon
Details of Phipson’s contribution are unknown but reference is made to hot water coils

1882 Royal Holloway College, Egham, Surrey
Phipson was responsible for heating, ventilation and kitchen services
1883 New Town Hall, High Street/Ladywell, Dover, Kent
Phipson was responsible for the heating and lighting

1884 The Empire Theatre, Leicester Square, London
On the far side of the square, second from left
Phipson provided a warm air ventilation system using a gas engine-driven fan
1884 The Royal Holloway Sanatorium, near Virginia Water, Surrey
Heating and ventilation by Phipson with May & Underhay
1885 The National Liberal Club, Whitehall Place, Westminster, London
Building on the left. Phipson was involved with the mechanical services and possibly with the lighting

1886 Central Station Heating & Power Supply (Report), Boston, USA
The report states the HPHW heating used the Prall system. The Heritage Group has discovered this was invented by William E Prall and demonstrated in New York in 1880. Prall later formed his own Company.
1886 The Royal Infirmary, Liverpool
Phipson designed the services

1886 Prudential Assurance Building, High Holborn, London
Phipson acted as consulting engineer being involved in specifying steam-driven dynamos and using exhaust steam for space heating, an early example of Combined Heat & Power
1890 Mount Stuart, a mansion for the Marquis of Bute, Rothesay, Scotland
Phipson prepared plans which were found after his death

1890 Harrogate Baths (Proposal), Yorkshire
1891 Halifax Baths, Yorkshire
This unlabelled sepia print is in the Phipson Collection
and is possibly either Halifax or Harrogate Baths

1891 The Victoria Law Courts, Birmingham
Heated and ventilated by a steam-driven fan system
1891 The SKM (South Kensington Museum, Competition), London
The original building, now part of the V&A

1891 The National Hospital for Paraplegics (Report)
1891 Battersea Technical College, London
Believed to be the building shown here, labelled Battersea Polytechnic

1891 The Town Hall (Report on Ventilation), Birmingham