Railway companies in Britain and Ireland were some of the first users of perfins. Only eight railway companies have been confirmed as perfin users during the period of the line engraved issue with a further six provisionally identified as perfin users.

Cambrian Railways
Great Eastern Railway
Great Northern Railway of Ireland
Great Western Railway
Midland & Great Western Railway
Manchester, Sheffield & Lincolnshire Railway
Neath & Brecon Railway
North Eastern Railway

Belfast & Northern Counties Railway
Great South & Western Railway
London Brighton & South Coast Railway
Mid Wales Railway
Potteries, Shrewsbury & North Wales Railway
Shropshire Union Railways & Canal Company

Other companies associated with the railway industry who used perfins during this period include.

Argentine Tramways Co. - Tramway Development
The Railway Clearing House
Fox, Walker & Co – locomotive engineers
Hopkins Gilkes – locomotive manufacturer
R & W Hawthorn Ltd – locomotive manufacturer

Belfast & Northern Counties Railway Co. (provisional)





Plate 195



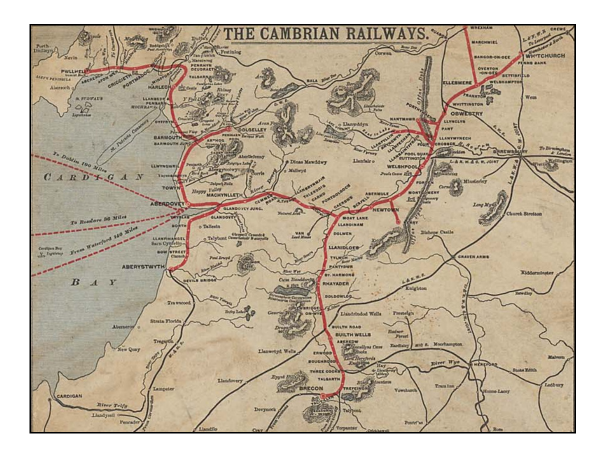
Incorporated as the Belfast & Ballymena Railway Company by Act of July 1845, for a railway from Belfast to Ballymena with branches to Carrickfergus and Randalstown, and later to Cookstown via Toome and Magherafelt. By the Act of 1860 the name of the company became the Belfast and Northern Counties Railway. Later acts and powers etc., included the purchase of the Ballymena; Balleymoney; Coleraine & Portrush Junction railways by Act of June 1858; the Draperstown by Act of July 1883. The amalgamation of the Carrickfergus and Larne railway occurred in 1890. The whole was finally amalgamated with the Midland Railway Co. (England) by Act of July 21st 1903.

Cambrian Railways (confirmed)





Plate 197

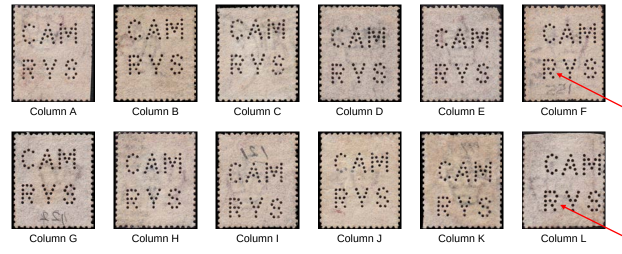


Incorporated by Act of July 25th 1864, it comprised the following undertakings:- Oswestry & Newtown; Llanidloes & Newtown; Newtown & Machynlleth; Oswestry, Ellesmere & Whitchurch; Aberystwyth & Welsh Coast. The earliest incorporated of these companies was the Llandiloes & Newtown in August 1853. Later Acts and powers included the amalgamation of the Mid Wales Railway from July 1st 1904 and the Vale of Rheidol from July 1st 1913. On January 1st 1923 it became part of the Great Western Railway. Two dies are known used by the company.



Cambrian Railways (confirmed)

CONFIGURATION OF DIE C0250.01 - CAM/RYS - 6 x 1







129

Die C0250.01M has been determined to have had a 6 \times 1 configuration. The key characteristic is a distinctive "R" found in the 'F', and 'L' columns.

131

197

106

This distinctive "R" has been found on the following stamps.

172

192

1d 106 (OL), 136 (BF), 155 (HF), 178 (GL), 184(KF), 195 (FF)

Cambrian Railways (confirmed)

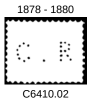
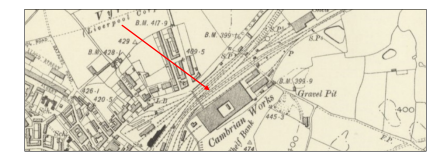




Plate 12





Waybill from Cambrian Railways for carriage of goods from Llwygwern Quarry used February 20th 1880 bearing ½d red plate 10 with perfin die C6410.02 - C.R

Great Eastern Railway (confirmed)



Plate 12



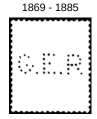
Plate 158



Plate 3



Plate 15



G1620.01M





Cover bearing 1d plate 184 perfinned G.E.R (G1620.01) dated 17th April 1877. Reverse of the cover bears the embossed coat of arms of the Great Eastern Railway.

Incorporated by Act of August 7th 1862, comprising the Eastern Counties; the Norfolk; the Eastern Union; the East Anglian; the east Suffolk and subsidiary undertakings. The Eastern Counties being the earliest incorporated - Act 6 & 7 Wm. IV 1836. The company operated the Royal Mail Route from Harwich to Holland and the Continent, and owned and operated sixteen steamers. At Grouping on January 1st 1923 it became part of the London & North Eastern Railway. The company used two dies during the line engraved period – G1620.01M was used between 1869 and 1885 and G4300.01M was used between 1869 and 1879.

Great Eastern Railway (confirmed)

CONFIGURATION OF DIE G1620.01 - G.E.R - 1 x 1





Great Eastern Railway (confirmed)







Plate 122



Plate 12







A dividend letter sheet sent August 31st 1870 addressed to Clifton bearing 1d plate 138 (TH) with perfin GR/E - G4300.01. The cover bears the embossed identity of Great Eastern Railway.



The formal opening of the Eastern Counties Railway on June 18th 1839, heralded the beginning of the development of the railway system in East Anglia. Originally the ECR had obtained Parliamentary approval to raise the capital to build a railway from London to Norwich and Great Yarmouth via Ipswich. However by 1843 the ECR had only got as far as Colchester. It was subsequently left to the Eastern Union Railway in 1849 to finally complete the route. The Eastern Counties, Eastern Union, East Anglian, East Suffolk & Norfolk Railway companies, along with their subsidiary undertakings, were incorporated into the Great Eastern Railway on the 7th August 1862. By 1867 the company was overstretching its financial resources and finding itself in chancery. During this period some of the Company's assets were claimed by creditors manifested

in some instances with locomotives bearing plates proclaiming their new ownership! Fortunately the GER survived this set-back and entered a period of growth and stability which was only interrupted by the First World War and the subsequent amalgamation of the major UK railway companies under the 1923 Grouping.

Great Eastern Railway (confirmed)

CONFIGURATION OF DIE G4300.01 - GR/E - 6 x 1



die was of 6 x 1 configuration. The broken pin has been found on the following stamps.

1d 113 (KE), 125 (EK), 129 (EK), 131 (JE), 133 (KK), 135 (SE), 137 (HE),

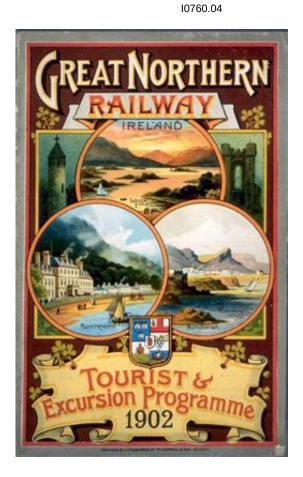
1d 113 (KE), 125 (EK), 129 (EK), 131 (JE), 133 (KK), 135 (SE), 137 (HE) 139 (JK), 141 (GF), 1?7 (EE)

Great Northern Railway of Ireland (provisional)





Plate 206





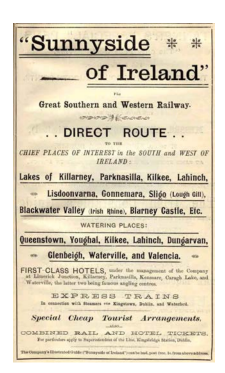
The company was an amalgamation of some of the oldest railways in Ireland, namely the Ulster, Dublin and Drogheda and four others. The final amalgamation was in 1876. The track gauge was an unusual six foot two inches, later changed to the Standard Irish five foot three inches. The main line ran from Dublin (Amiens Street) to Belfast via Malahide, Drogheda, Dundalk and Portadown. Lines from Dundalk to Londonderry via Clones, Enniskillen, Omagh and Strabane and from Portadown to Clones via Armagh and Monaghan, and to Omagh via Dungannon, served many of the more important towns. Other branches ran to Oldcastle, Howth, Newry, Warrenport, Antrim etc. By 1930 the Railway owned 561 route miles and shared, worked or leased a further 45 miles. Only a single die has been reported.

Great South & Western Railway, Ireland (provisional)





Plate 208





Great South & Western Railway – Incorp. by Act 7 & 8 Vic. August 6th 1844 & Act 8 & 9 Vic. July 21st 1845 for a line from Dublin to Cashel and Cork, passing by or near Portarlington, Thurles, Tipperary and Mallow, with a branch to Carlow. Later powers and acts included the amalgamation of the Waterford & Central Ireland in 1900 and Waterford Limerick & Western in 1901. The network consisted of a main line from Dublin to Cork connecting with Wexford, Rosslare, Waterford, Dungarvan & Youghal in the south east, to Sligo via Limerick and Ennis to the north west, and to Tralee and Valentia Harbour in the south west. Copies are reported with Belfast, Dublin and Coleraine cancels.



Great Western Railway, Paddington (confirmed)







Plate 110



Plate 13



G4350.01



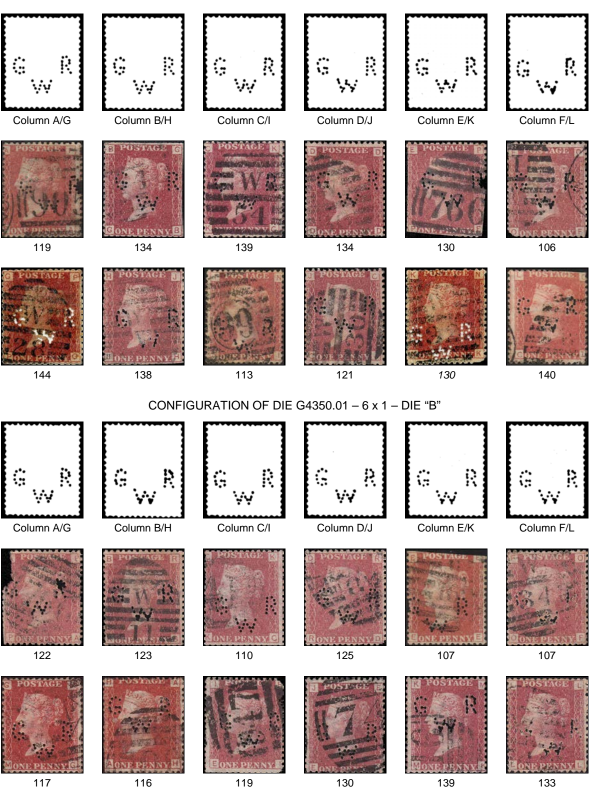
G4350.01 GR/W - Plate 131 QE - Used London W March 27th 1871



Great Western Railway - Incorporated by Act 5 & 6 Wm. IV August 31st 1835 for a line from London to Bristol. Originally constructed to Brunel's Broad gauge, laid on longitudinal sleepers with cross-ties. The first section opened from London to Maidenhead on June 4th 1838, and Bristol to Bath on August 30th 1840. This undertaking which was remodelled by Acts of 1867 and 1869 was constituted of the Great Western, the West Midland, the South Wales, the Bristol & Exeter and the South Devon. Final conversion to standard gauge occurred in May 1892.

Great Western Railway, Paddington (confirmed)

CONFIGURATION OF DIE G4350.01 – GR/W – DIE "A" – 6 x 1



Great Western Railway (contd.)

Cancellations

Perfinned stamps of the Great Western Railway are found used throughout their network in Wales, England and Ireland.

This is just a selection of over 30 locations that have been recorded on die G4350.01.



Great Western Railway, Paddington (confirmed)



Cover bearing 1d red plate 117 (MD) and 1d star plate n/k (FL) both perfinned GR/W (G4350.01). The cover was sent to York November 27th 1870.



Mint block of 9 1/2d plate 13 - G4350.02

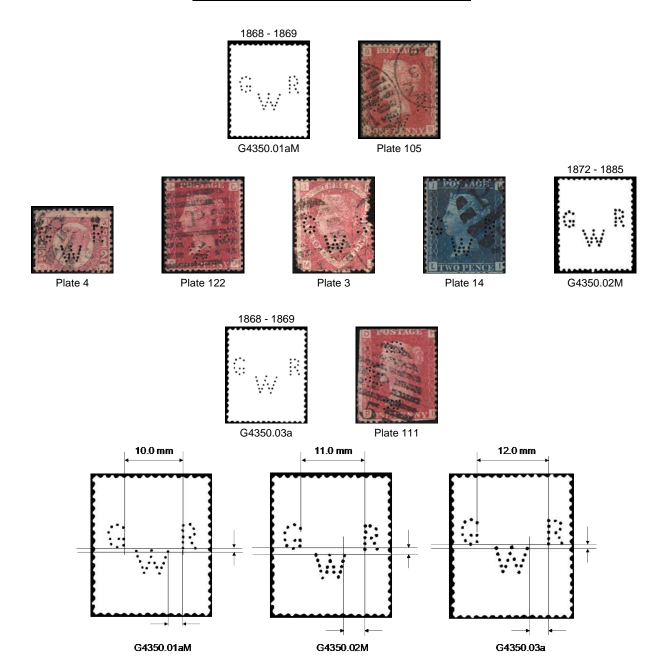
Great Mestern Railway Co. GOODS AND PARCELS TRAFFIC.

THE Carrying Connections and through Booking Arrangements of the Great Western Railway Company extend over the greater part of the UNITED KINGDOM.

BIRMINGHAM RAILWAY STATIONS: Hookley, Bordesley, Snow Hill & Handsworth

GOODS RECEIVING OFFICES.
MOUSELL'S Midland Counties Repository, 42 & 43,

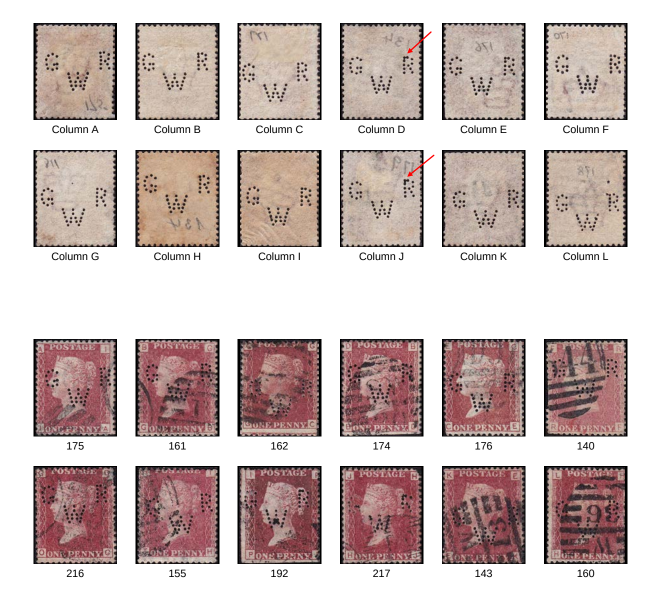
Great Western Railway, Paddington (contd.)



The three dies G4350.01aM, G4350.02M and G4350.03a can be distinguished by the spacing between the "G" and "R". In addition the pins used in G4350.01aM and G4350.03a are smaller giving a light appearance to the die. A theory has been proposed that Die G4350.01aM was modified at a later date to form G4350.01M by the removal of the top pins of the W and the replacement of all the remaining pins with pins of larger diameter. This was probably done to enable more sheets of stamps to be perforated without the risk of clogging the fine pin holes or breaking the pins of G4350.01aM. However this proved to be unsuccessful as the resulting die was badly laid out and pins broke and holes merged to form very ragged strikes of the die.

Great Western Railway, Paddington (confirmed)

CONFIGURATION OF DIE G4350.02 - GR/W - 6 x 1



Great Western Railway, Paddington (contd.)

Cancellations

Perfinned stamps of the Great Western Railway are found used throughout their network in Wales, England and Ireland.

This is just a selection of over 100 locations that have been recorded on die G4350.02



(469)

(G08)

(444)



Great Western Railway, Paddington (contd.)



G4350.02 GR/W - Plate 15 (EE/EF) - Used Paddington April 8th 1879

The Great Western Railway was Incorporated by Act 5 & 6 Wm. IV August 31st 1835 for a line from London to Bristol. Originally constructed to Brunel's Broad gauge, laid on longitudinal sleepers with cross-ties. The first section opened from London to Maidenhead on June 4th 1838, and Bristol to Bath on August 30th 1840. This undertaking which was remodelled by Acts of 1867 and 1869 was constituted of the Great Western, the West Midland, the South Wales, the Bristol & Exeter and the South Devon. Final conversion to standard gauge occurred in May 1892.



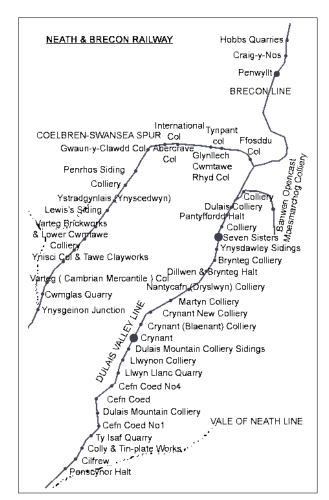
G4350.02 GR/W - Plate 171 (FI) – Used Paddington February 19th 1877

Neath & Brecon Railway (confirmed)





Plate 221





EATH and BRECON RAILWAY

COMPANY.

NOTICE IS HEREBY GIVEN, that a SPECIAL GENERAL MEETING of the Proprietors of the Neath and Brecon Railway Company will be held at the Offices of the Company, I, Westminster-chambers, Victoria-street, Westminster, on SATURDAY, the 20th day of February instant, at 2 o'clock p.m. precisely, for the purpose of submitting to the Proprietors at such meeting, in compliance with the provisions of the "Regulation of Railways Act, 1863," the following Bills introduced into Parliament, intituled,

1. "A Bill for vesting the undertaking of the Swansca Vale and Meath and Brecon Junction Railway Company in the Neath and Brecon Railway Company; for suspending legal proceeding against the Neath and Brecon Bailway Company; for converting the mort-sage and other debts into Debenture Stock; for raising money, and regulating the capital of that Company, and for other purposas." And,

2. "A Bill to revive and extend the time Binited by 'The Mid-Wales Railway (Westarn Excensions) Act, 1865;' for the compulsory purchase of lands, and completion of works; and to abandon the formation of the railways authorised by 'The Mid-Wales Railway Act, 1864,' and 'The Mid-Wales Railway (Eastern Extensions) Act, 1865; 'respectively; and to enable the Mid-Wales Railway Company to use certain other railways; and for other purposis."

D. HOWELL MORGAN, Secretary.

1, Westminster-chambers, Victoria-street, S.W.,

Feb. 4, 1869.

Incorporated by Acts 25 & 26 Vic. of July 29th 1862 to construct a line from the Vale of Neath (9¼ miles) to certain collieries in Breconshire. An extension to Brecon and other places (length 23¾ miles) was authorised in 1863. By Act of July 29th 1864 authorisation was granted to extend the line to the Central Wales with two branches to collieries, length 15¼ miles. Arrangements were also made with the Central Wales, the Vale of Neath, the Brecon & Merthyr, and the Hereford, Hay & Brecon. The railway became part of the Great Western in 1923.

London Brighton & South Coast Railway (provisional)





Plate 193







Cover sent from London SE, December 13th 1878 to Longcroft & Green, solicitors, West St, Havant bearing 1d plate 210 (AH) with perfin die LB&SCR – L0710.01.

An amalgamation of the London & Croydon and the London & Brighton Companies under Act 9 & 10 Vic. Of July 27th 1846. The former separate companies being originally incorporated by Act Wm. IV, 1835 and Act 1 Vic., 1837 respectively. Later powers included the rebuilding and enlargement of the Brighton portion of Victoria station. This was brought into use in 1908. The original station having been opened on 1st October 1860. The station was half owned by the Brighton, the other half being rented by the South Eastern & Great Western. Copies are generally cancelled London SE and Littlehampton.

London Brighton & South Coast Railway (provisional)







£10 REWARD

Whereas, on Sunday, the 13th March, 1892, it was found on examination that Three Carriages (Nos. 169 First and 316 and 321 Second Class) standing in the Sidings at Norwood Junction, had been wilfully and maliciously damaged by some unknown evil-disposed person or persons, 17 cushions being cut open and the horse hair stolen, the Directors hereby give notice that the above Reward of Ten Pounds will be paid to anyone who shall furnish such information as will lead to the conviction of the offender or offenders.

(By Order) A. SARLE,

Secretary & General Manager.

March, 1892.

(500) Waterlow and Sons Limited, Printers, London Wall, London.



The **London, Brighton and South Coast Railway** (LB&SCR) was a railway company in the United Kingdom from 1846 to 1922. Its territory formed a rough triangle, with London at its apex, practically the whole coastline of Sussex as its base, and a large part of Surrey. It was bounded on its western side by the lines of the London and South Western Railway (L&SWR), which provided an alternative route to Portsmouth in Hampshire. On its eastern side the railway was bounded by the South Eastern Railway (SER) - later one component of the South Eastern and Chatham Railway (SE&CR) – which provided an alternative route to Bexhill, St Leonards-on-Sea, and Hastings. The LB&SCR supplied the most direct routes from London to the South Coast seaside resorts of Brighton, Eastbourne, Worthing, Littlehampton and Bognor Regis, and to the ports of Newhaven and Shoreham-by-Sea. At the London end was a complicated suburban and outer-suburban network of lines, emanating from London Bridge and Victoria stations. The company was formed by a merger of five pre-existing companies in 1846, and was in turn merged with the L&SWR, the SE&CR and several minor railway companies in southern England, as a result of the Railways Act 1921 grouping, to form the Southern Railway as from 1 January 1923

London Brighton & South Coast Railway (provisional)

CONFIGURATION OF DIE L0710.01 - LB&SCR - 1 x 1



London Brighton & South Coast Railway (provisional)

CONFIGURATION OF DIE L0720.01 – LB/&/SCR – 1 x 1



Midland & Great Western Railway, Ireland (confirmed)



Plate 12



Plate 187



Plate 15



M2780.01



Envelope used December 23rd 1879 bearing 1d plate 221 with perfin die M/G.W.R - M2780.01. There is no identification of the user on this cover but it is known to be used by the Midland & Great Western Railway.

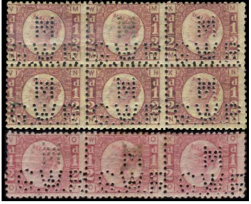
Midland Great Western Railway - Incorporated by Act of July 21st 1845 for a line from Dublin to Mullingar with a branch to Longford. Extended to Athlone in 1846, then to Galway in 1847, and finally to Sligo in 1857. From July 1st 1890 the Great Northern & Western (Ireland) was amalgamated, having been leased since 1870. This line had been incorporated in 1857. The network reached Killala, Westport, Clifden and Galway on the west coast; and to Collooney, Cavan and Kingscourt in the north. Copies are reported cancelled Dublin, Longford and Westport.



Midland & Great Western Railway, Ireland (confirmed)

CONFIGURATION OF DIE M2780.01 – M/G.W.R – 6 x 1





Reconstructed block - plate 12

Manchester, Sheffield & Lincolnshire Railway (confirmed)







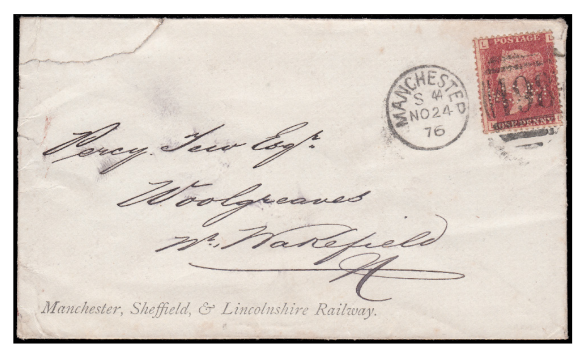
Plate 196



Plate 15



M5250.01M



Cover used by the Manchester, Sheffield & Lincolnshire Railway posted November 24th 1876 bearing 1d red plate 173 with perfin die M5250.01 - MS&L

The Manchester, Sheffield & Lincolnshire Railway was an amalgamation of the Sheffield, Ashton-under-Lyne & Manchester; the Great Grimsby & Sheffield Junction; the Sheffield & Lincolnshire; the Sheffield & Lincolnshire Extension; and the Great Grimsby Dock Companies by virtue of powers conferred by Act 9 & 10 Vic. 1846. Act 10 & 11 Vic. 1847 authorised amalgamation with the Manchester & Lincoln Union. All were dissolved and re-incorporated as one company the Manchester, Sheffield & Lincolnshire by the consolidation Act of 1849. By Act of 1897 the title was changed to the "Great Central".



Manchester, Sheffield & Lincolnshire Railway (confirmed)

Cancellations

Stamps of the Manchester, Sheffield & Lincolnshire are found used throughout their network.



Ashton-



Dublin (186)



Leeds (447)



Barnsley (49)



Gainsborough (307)



Lincoln (458)



Oldham (591)



Stockport (733)



Belfast (62)



Glossop (499)



London SW



Rotherham (655)



Brigg (129)



Grimsby (323)



Lutterworth (483)



Sheffield (700)



Worksop (922)



Doncaster (255)



Hull (383)



Manchester (498)

Manchester, Sheffield & Lincolnshire Railway (confirmed)





Plate 182

| | Α | В | С | D | Е | F | G | Н | _ | J | K | L |
|---|---|---|---|---|---|---|---|---|---|---|---|---|
| Α | | | | | | | | | | | | |
| В | | | | | | | | | | | | |
| С | | • | | | | | | • | | | | |
| D | | • | | | | | | | | | | |
| Е | | • | | | | | | • | | | | |
| F | | | | | | | | | | | | |
| G | | | | | | | | • | | | | |
| Н | | | | | | | | | | | | |
| 1 | | • | | | | | | • | | | | |
| J | | • | | | | | | • | | | | |
| K | | | | | | | | | | | | |
| L | | | | | | | | | | | | |
| М | | | | | | | | | | | | |
| N | | | | | | | | | | | | |
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| Р | | | | | | | | | | | | |
| Q | | • | | | | | | • | | | | |
| R | | | | | | | | • | | | | |
| S | | | | | | | | | | | | |
| Т | | • | | | | | | • | | | | |

Die M5250.01M has been determined to have had a 6 x 1 configuration. The six die positions are shown above. A key characteristic is two pin breaks on the "M" and "L" found on stamps in the B and H columns. This has been found on the following stamps.

Line Engraved Plates Reported

1d 158, 159, 170, 172, 173, 178, 179, 180, 181, 183, 184, 185, 187, 191, 192, 200, 205, 212

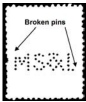
A scarcer pin break in the "L" can also be found in the B and H columns which appears to predate the pin break detailed above.

Line Engraved Plates Reported 1d 157, 182

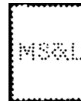
DIE CONFIGURATION - 6 X 1



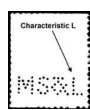
Column A/G



Column B/H



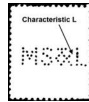
Column C/I



Column D/J



Column E/K



Column F/L



Plate 200



Plate 183



Plate 183



Plate 198



Plate 191

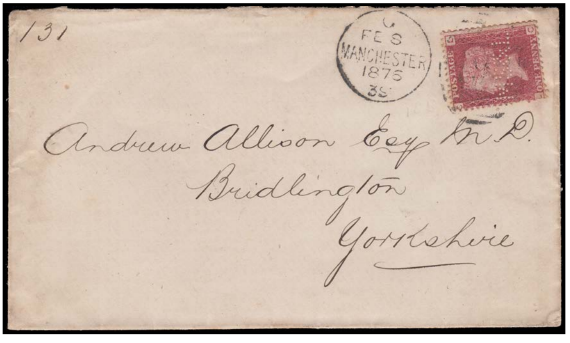


Plate 193

Manchester, Sheffield & Lincolnshire Railway (confirmed)



Cover used by the Manchester, Sheffield & Lincolnshire Railway posted September 22nd 1876 bearing 1d plate 167 (JA) with perfin die M5250.01 - MS&L

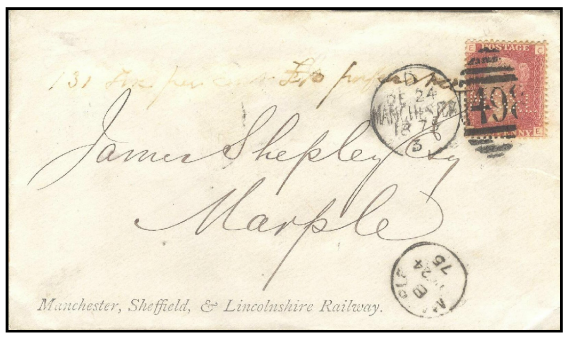


Cover used by the Manchester, Sheffield & Lincolnshire Railway posted February 8th 1876 bearing 1d plate 156 (LC) with perfin die M5250.01 - MS&L

Manchester, Sheffield & Lincolnshire Railway (confirmed)



Cover used by the Manchester, Sheffield & Lincolnshire Railway posted February 6th 1877 bearing 1d plate 173 (ED) with perfin die M5250.01 - MS&L



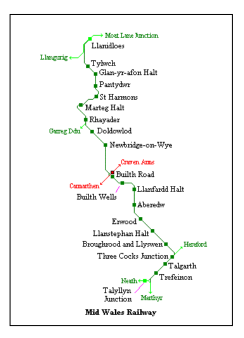
Cover bearing 1d red plate 157 with perfin die M5250.01 - MS&L used December 24th 1875. The cover bears the identifying imprint of the Manchester, Sheffield & Lincolnshire Railway.

Mid Wales Railway (provisional)





Plate 197





M6130.01 M.W.R - Plate 187 HF – Used Bradford September 20th 1873

Because of its lack of large towns, railway promoters tended to regard Mid-Wales as something to be got through, either from England to the coast, or from North to South Wales. The Mid-Wales Railway did not own either of its termini so was always likely to have complex relationships. The Mid-Wales was born in a short period of Welsh railway mania. The railway followed the River Wye for much of its course, connected Brecon with the Cambrian Railways main line at Moat Lane. A line from Llanidloes to Newbridge was opened on 1st September 1864 and the railway was taken over by Cambrian railways in 1888. Copies of this perfin die have been reported with Brecon and Bradford cancellations.

North Eastern Railway (confirmed)

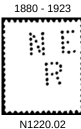




Plate 15



Envelope bearing 1d lilac with perfin die N1220.02 - NE/R - used York, September 13th 1890. Dickson, Archer & Thorp are solicitors who are still based in Narrowgate House, Alnwick.

The company originally comprised the York, Newcastle & Berwick; the York & North Midland; the Leeds Northern and the Malton & Driffield; all amalgamated in 1854. Later amalgamations included the Newcastle & Carlisle in 1862; the famed Stockton & Darlington in 1863; the West Hartlepool & Cleveland in 1865. Later powers included the amalgamation of the Hull Docks. At Grouping on January 1st 1923 it became part of the London & North Eastern Railway.



Potteries, Shrewsbury & North Wales Railway Co (provisional)





Plate 145

| POTTERIES, SHREW WALES RAND CARNIVA | RAILWAY. | at SHREW | R. |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------|--------------------------------------------------------------|-------|
| OF BURY, from Monda | y. Apgust t | he J3th, to Set | U.F. |
| day. August 18th. | 40.000 | 18 78 1 | |
| During this week, Passeng | ers will be | onveyed from | the |
| undermentioned Stations to lewing cheep fares : | BHREWSI | OKY AL MO | tof- |
| The second second | Fares for th | o double journe | 7. |
| | First Class. | Cov. Carriage | 8, |
| From Oswestry 10 35) | | | i |
| Llanfyllin 10 9 | 34, | la. 6d. | |
| Lianymynech 10 55) | | | |
| , Massbrook 11 0) | 9. 01 | 1. 21 | 1 |
| Kinnerley 11 10 | 2s. 6d. | 1s. 3d. | 1 |
| , Nesseliff 11 15 Shrawardine 11 20 | 24. | ls. | |
| Ford 11 24 | ls. 6d. | 9d. | |
| Hanwood Road 11 30) | P HER THE | 6d. | |
| , Red Hill 11 45] | ls. | 60. | × |
| Returning from Shrewsbury | , Abbey Sta | tion, at 7.15 p | m. |
| Offices, Abbey bitation, | Shrewsbury. | | |
| August 9ch, 1866. | ~ : + 조시웨 그) | BY ORDER | |
| | mw 4340 | | _ |
| RAILWAY OPENING | BY, AND | OPTH WAL | E C |
| BEOTIUN. | OF THE P | ORTH WALE | 2 |
| N MUNDAY next, | the 13th | October 18 | RR |
| being the day on which | the Line | rill be opened | for |
| public traffic, all Passenger | rs will be oo | aveyed at the | ol- |
| The second secon | 1 | No. 10 and | |
| owing low fares :- | | alass Covered | L. |
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| From Abbey station, Shrews to Llanymynech and back, These Tietets will be a Shrewsbury at 6.35 a.m., turning from Hanymynech | vailable by | Carriages a. 1a. the Trains fr |) TE) |
| owing low fares: From Abbey station, Shrews to Llanymynech and back. | vailable by 9.40 a.m., as at 10.55 a.m. | Carriage a. 1a. the Trains froid 3.15 p.m., a., 3.40 p.m., a |) TEO |

ANOTHER RAILWAY ACCIDENT AT SHREWSBURY.

On Wednesday evening an accident occurred to a passenger train opon the Potteries, Shrewsbury and North Wales Railway. The train was made up of the engint and tender, four or five coaches, the guards van, and the cattle truck, and immediately after leaving Hanwood Station the truck, from some unexplained cause, got off the rails and turned over. The jolting which ensued threw the van and the coach which was next it off the metals, and the jumping of the former, as the wheels passed over the ballast and chairs was so violent that the guard had great difficulty in putting. on the break (sic). The speed being but moderate, however, the train was brought to a stand before any serious mischief was done, but some of the passengers were a good deal shaken. The road had been relaid about a week previous. In the track were a litter of small pigs, and they were found, after the accident, huddled up in one corner, and although the truck lay upon its side, none seemed to have made any attempt at escape.

Colonel Stephens was the engineer for the reconstruction of this 20-mile standard gauge railway between Shrewsbury in Shropshire and Llanymynech, on the GWR's Oswestry-Welshpool route, in Montgomeryshire. It was opened in 1866 as the Potteries, Shrewsbury & North Wales Railway, only to close in 1880. The few copies of the die that are known are all cancelled in Shrewsbury.

Shropshire Union Railways & Canal Company (provisional)







Plate 171

Railways and Canal Company

Give Public Notice that they RECEIVE and FORWARD GOODS DAILY between

North Staffordshire and the Potteries

CHESTER AND LIVERPOOL,

(With Ellowaneno Etchet)

ALSO BETWEEN

NORTH STAFFORDSHIRE AND THE POTTERIES

AND

South Staffordshire, East Worcestershire, Birmingham, Manchester, Shropshire, the Ruabon Mineral District, and all parts of North Wales.

Extensive accommodation is provided at Ellesmere Port (on the Mersey), for Crates, Flints, Clays, and all other description of Goods, and also at Manchester Basin, Liverpool.

The Company's Canals also communicate with the River Dee, at Chester, and accommodation for Flints and Clays is provided at the River Dee Basin.

The Company have also very extensive Wharfage and Warehouse accommodation for Clay, Flint, Stone, Earthenware, &c., at their Wharfs at Tunstall, Longport, and Stoke-upon-Trent.

The Company are also Agents to the London and North-Western Railway Company in the Pottery towns, for the Delivery and Collection of Goods.

For Rates and Freight, and full information, apply to the Company's District Agent (Mr. J. Allerton), Shropshire Union Company, Stoke-upon-Trent, or to the undersigned, at the Company's General Offices, Tower Wharf, Chester.

WM. JONES,

General Manager.

The Shropshire Union Railways and Canal Company was formed in 1846, which managed several canals and a railway. It was leased by the London and North Western Railway from 1847, and bought by it in 1922, but continued to act as a semi-autonomous body, managing the canals until their abandonment in 1944. With the passing of the Railways Act 1921 (Grouping Act) the company became part of the London, Midland and Scottish Railway (LMS). The Shropshire Union Company constructed and ran one of the few railways in England which were built by a canal company. The railway was the Stafford to Shrewsbury Line, via Newport and Wellington. The SUR&CC were solely responsible for the section from Stafford to Wellington; but the building and operation of the 10.5 mile (17 km) long Shrewsbury to Wellington section was shared with the Shrewsbury and Birmingham Railway.

Argentine Tramways Company, London (confirmed)







Plate 166



Plate 15









Cover bearing 1d plate 174 (OJ) dated March 24th 1875. The cover bears the embossed imprint on the flap of The Argentine Tramways Company Ltd, 10 Angel Court, Throgmorton, London EC. Lumb, Wanklyn & Co and The Argentine Tramways Co Ltd appear to have operated from the same office. In 1876 the tramway company changed its name to The Anglo-Argentine Tramways Co Ltd and both companies moved to 4 Copthall Buildings, London EC. By

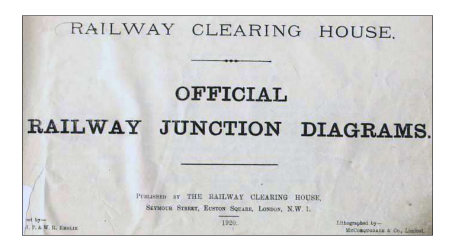
1895 both were at 57½ Old Broad St, EC. Lumb Wanklyn had disappeared from directories by 1902 but Anglo Argentine continued on until the early 1930's building tramways in Buenos Aires and elsewhere in South America. Lumb, Wanklyn, who were an Argentine company, may well have provided finance in the early days of the tramway company. Buenos Aires had the largest tramway network (approx. 860 Km) being serviced by several companies. The most important of which (the world's largest) was the Anglo-Argentine Tramways Co. who controlled about 80% of the system along with a fleet of 3,000 vehicles and some 12,000 employees.

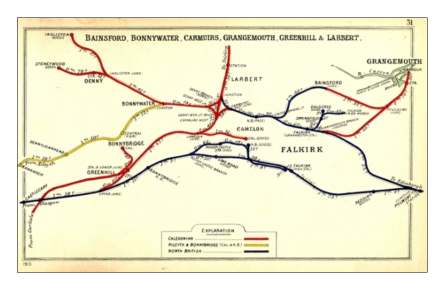
Railway Clearing House, London (provisional)





Plate 105





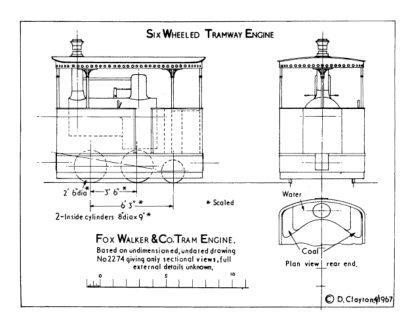
The Railway Clearing House – was set up in 1842 to deal with the settlement of accounts for through traffic from one railway company to another. The main offices were at Euston and in 1898 employed 2000 clerks in addition to "number takers" at railway junctions throughout the country to record every wagon as they passed from one company to another.

Fox Walker & Co, Bristol (provisional)





Plate 209



The company began trading in 1864 at the Atlas Engine Works, St. George, Bristol, as Fox, Walker and Company, building four and six-coupled saddle tank engines for industrial use. They also built stationary engines and pioneered steam tramcars, the first being tested in Bristol in 1877. Much of their output was exported. Around 1875 they produced six 1'6" gauge 2-4-2 trench engines for the Admiralty using Henry Handyside's steep gradient apparatus. They also produced nine 0-6-0 saddle tank engines for the Somerset and Dorset Railway. Between 1862 and 1900 they had built over 400 locomotives, when they were taken over by Thomas Peckett in 1880 becoming Peckett and Sons, Atlas Engine Works, Bristol. The company acquired limited liability some years later. The company continued producing a variety of small industrial and shunting engines at their factory located between Fishponds and Kingswood in Bristol. The works were served by a branch line starting just south west of Kingswood junction on the Midland line and ran for about 1 mile (1.6km) in a generally eastward direction, it also served some collieries in the Speedwell area. The only evidence remaining of this line is a bridge abutment on Whitefield Road. During the two World Wars, the works were especially busy, but by 1950 trade had largely dried up and, although in 1956 an attempt had been made to enter the diesel-mechanical market, the last steam engine was produced in 1958 and the company was taken over by Reed Crane & Hoist Co Ltd on 23 October 1961, which itself later went into liquidation.

Hopkins Gilkes & Co Ltd, locomotive manufacturer, Middlesborough (confirmed)

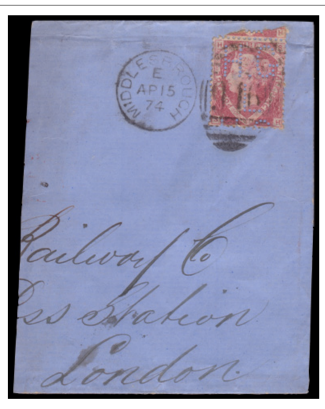




Plate 209

Hopkins, Gilkes & Co Ltd - works, Middlesborough; manufacturers of rails, bars, & angle iron, chairs, pipes & all kinds of cast iron work, locomotive & stationery engines, bridge work &c. London office 25 Laurence Pountney Lane, EC. (P. Astle London representative). Kelly's London Directory 1877





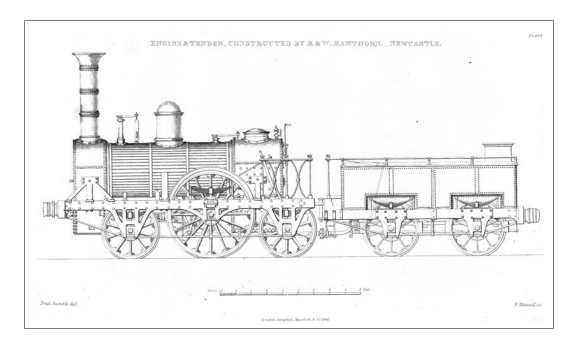
Part of a large cover used April 14th 1874 bearing a 1½d with H.G/L perfin (Die 2930.01). The envelope bears a red seal of Hopkins, Gilkes & Co. Ltd, Middlesborough

R. & W. Hawthorn Ltd - locomotive manufacturer (confirmed)





Plate 216



Robert Hawthorne first began business at Forth Bank Works in 1817, building marine and stationary steam engines. In 1820, his brother joined him and the firm became R and W Hawthorne. Possibly after having attended the Rainhill Trials in 1829, they became interested in locomotives, and sold their first engine, a 2-2-2 named *Modling,* to a railway in Vienna. There followed a number of orders for the Stockton and Darlington Railway. In 1838 two were built for the broad gauge Great Western Railway to the patent of T.E. Harrison, who later became the chief engineer for the North Eastern Railway. This allowed the boiler to be large and low down, being carried on smaller wheels, while the driving wheels could be up to ten feet in diameter. They continued to build more conventional engines, possibly under sub-contract, among them, three for the Birmingham and Derby Junction Railway. In 1846 they bought the Leith Engine Works, in Leith, Scotland, for the assembly of locomotives prepared in Newcastle. These works were sold to another company also called *Hawthorns and Company*, which produced some four hundred locomotives on its own account until 1872. In 1850 the company built their first tank locomotive which was supplied to the York, Newcastle and Berwick Railway. In 1870 they built St. Peter's Works adjoining that of Robert Stephenson and Company and in 1880 amalgamated with the shipbuilder A. Leslie and Company, to become Hawthorn Leslie and Company.

Sharp, Stewart & Co - locomotive manufacturer (provisional)





Plate 190

The company was founded in Manchester in 1811 and had its base at the Atlas Works. Originally it was known as Messrs Sharp Roberts and was a manufacturer of machine tools and cotton spinning machinery; the company's first locomotive was built in 1833 for the Liverpool and Manchester Railway. The company moved to Glasgow in 1888 and took over Walter Neilson's Clyde Locomotive Company in Springburn, renaming it the Atlas Works after the Manchester premises. In 1903 Sharp, Stewart amalgamated with the Glasgow firms Neilson, Reid and Co and Dübs and Co to form the North British Locomotive Company.

