conchibeene and stabling for four horses are also provided. The design was furnished by Mr. Smith, late county aurycyor, and carried out by his successor. Mr. Trubshaw. The Mr. Smith, Jace county anyceyor, and carried out by his successor. Mr. Trubshaw. The holdling was erected by Mr. Hartland, husider, and apprintended by Mr. G. B. Nicholls, architect, both of West Bromswich.

Liverpool .- The Water Committee on Tuesday week, at a special meeting of the Town Council, presented their seport on the tenders received for the construction of reservoirs and The report was to the effect,-" That, works. in accordance with the advertisement moned. twenty tenders have been received for the exeof the Waterworks, comprising the Rake and Roddlesworth reservoirs, the Anglezarke reservoir, and the Rivington reservoir with the various works connected therewith. These works are divided into three portions, distinguished as contrasts Nos. 3, 4, and 5, and are separately tendered for. After mature and anxious consideration of the various tenders, your committee recommend that the tender of Mr. John leberwood, for the contract No. 3, at the sum of 20,8061. 4s. 6d.; and the tender of Mesers. Miller and Lawton, for the contract No. 4, at the sum of 22,350i. 19s. 9d.; and the tender of Mesers. Scott and Newell, at the sum of 56,252L 8s. 8d. for the contract No. 5, be accepted, and the necessary contracts pre-pared and sealed. The amounts are consilerably below the estimates of the engineer. The Act applied for by the Council, after the reception of Mr. Robert Stephenson's report, makes it imperative on the Council to purchase all the land required for the works within two years from the passing of the Act, which limit of time will expire on 29th July next. report of the committee was adopted by a majority of 5, 26 having voted for, and 21 against it .- Bolton Chronicle.

Wisherh.-On Wednesday, in last week, the foundation-stone of the new Public Hall was laid by the Mayor. In a record, placed under the stone, it was stated that "the hall and huildings connected therewith were erected by shares, donations, and contributions, for the general use and accommodation of the Temperance Societies, Mechanica' Institute, and all other useful purposes, especially having regard to the social, mental, and moral improvement of the people, for whose more immediate bene-fit they are intended."

Holbeack,-'The poor law guardians here proposing to erect as infirmary, appointed a committee with instructions to proceed on a builder's plan selected by the board, and the committee have just reported that, after some preliminary procedure, they "proceeded to stake out the site of the proposed building, and gave directions to Mr. Galder, the huilder, whose plan had been selected by your board, to make another plan, embodying the proposed alterations, and to submit it to your committee on the Monday following, accompanied by an estimate of the extra cost. That such amended and colarged plan was submitted to your committee on the Monday, and of which they unanimonally approve, but on account of the extra cost, amounting to no less a sum than 1631, and which did not even include a boarded floor for the male and female wards on the ground floor, and which is considered absolutely necessary, your committee did not feel justified in proceeding further without first asking for instructions from your board. That, on closely inspecting the plan selected by your board, it appeared, in the first instance, that the rooms were not sufficiently lofty, that both nor receiving-rooms were peovided, that a wash-house (so essential an adjunet to an inferency) was also wanting, and that the building itself was not provided with spouting, the team the drainage taken into con-That your committee are ununimously of opinion that to build an infirmary, which in the end would not answer the purre intended, would only be an ontire we of public money; and that, in the erection of all works of a permanent nature, a given out is s much to be looked at as an efficient The committee therefore asked, and w re granted the necessary powers carry out me extended plan.

RAMAWAY JOTTINGS

An alarming fire broke out at the Eastern Counties Railway station on 19th inst., in the premises and arches occupied by a mahorany and deal merchant, whose stock was burnt, some of the arches injured, and the electric telegraph destroyed. Some preusiees were also burnt. Some other adjoining ornt.—The Victoria Station, at Sheffield, for the Manchester, Sheffield, and Lincoldshire, the Great Northern, and the Midland South traffic, was to be ouened on Monday week. It occupies the space from the Wicker viaduct to the crossing the river, the site of the Old Blook Dam, the cattle market and fair ground, and the back of Sheaf Works. It is built on arebes, rising 40 feet above the level of the Wicker. The station fronts south-west, having for its more promioent objects the Corn Exchange, the New Market, the canul warehouses, the Circus, &cc. Its front is destitute of ornament, being very simple in its architectural character. The building is approached from Blonk-street by a straight incline, built appen arches, which is 50 feet wide, 320 yacds long, and rises at the rate of 1 in 30. As it approaches the front of the station it mens out into an extended area. The station consists of a centre and wiege, the latter being extended by a high fance wall, with gateways for the exit of arrived passengers, and beyond these, on each side, by covered stands for eabs. The length of the frontage of masonry is 400 feet. The station is built of rock-faced Greenmoor atone, with chicalled beds and joints, and facings of ashlar stone from Wadeley. A covered versandsh, with glazed roof supported by iron brackets, axtends the whole length of the centre building, in order that carriages may set down passengers under cover. The entrance or waiting hall is 50 feet by 30 feet, and 25 feet high, having an enchosed office for the booking clerks. The upper floor will contain board-room and other convenient The platform is covered by a light roof of iron and glass of the width of 63 feet, and of the langth of 400 feet. This roof is the work of Mesers. Fox, Henderson, and Co. It is ridge and furrow, with wooden gutters. The centre throughout its length is raised so as to permit a line of ventilation. The roof is not sustained by any pillars, but its principals, 25 feet apart, rest on the inner wall of station huldings on one side, and on an equally lofty wall on the other side. The glass is crown, about the thickness of ordinary pottery. Its aren is of the measurement of 34,600 super ficial square feet. The platform is of the breadth of 40 feet, and is about 1,000 feet in The water that will be collected by length. the raof will be made available for the water-closets and urinals. The latter will be conclosets and urinals. The latter will be con-structed of Mioton's white encaustic tiles, and structed of Mioton's white encaustic tiles, and Taunten.—Alterations are now being made will be open to the roof. The station has been in an old house near the White Hart corner, constructed under the direction of Mr. John Fowler, ungineer-in-chief of the company, represented by Mr. King, the resident engine Massra. Weightman, Hadfield, and Goldie, being the architects. The arches on which the station rests were built by Messes, Miller, Blackie, and Shortridge. The approaches to the station, the platform, and the completion e vinduct, are the work of Messra, J. and A. Badal; and the station has been greeing up, Mr. Carlisle, the builder of the Beighton windnet and the new Markot Hall.

Measrs. Peto and Betts, the contractors for Windowski and Wolverhampton Railway, have issued a notice that they will not allow the aub-contractors on the line to carry on the truck system .--Northern, instead of incurring an outlay in the shape of postages, it is said, has registered a newspaper in the stamp-office, oniled The Great Northern Railway Company's Reporter, and under this title, given in the smallest possible type, it issues all its documents, these passing through the post, whatever be their bulk, as a newspaper privileged by the penny starsp.—Mr. R. S. Norris, of Warrington, has patented some improvements in the construction of permanent ways of railways, bridges, locks, and other erections, wholly or

Narru's specification describes a method of easting or forming the chairs on the spot where they are permanently to remain. Moulds are placed on both sides of the rad, where the chairs are to be, and on the permanent iron, wood. stone, or other sleeper or hearer, and melted cast-iron is then poured into the moulds. For the purpose of casting, the patentee employs a and travelling cupola fornace, which portable is moved along the line of railway as the work of casting progresses. This mode of fastening is also proposed to be employed in other parts of milway works.—An important trial is likely, it is said, to come on in the Court of Exchequer during the next Term. In the Act of Parliament passed in 1845, compel-ling railways to carry passengers in third class covered carriages, certain exceptions were made, which were stated in the Act " to secure to the poorer classes of travellers a means of travelling at moderate fares, at or under one penny per mile." These were exempt from the Government iss. When the companies began to run excursion trains they looked upon this peculiar description of traffic as coming within the meaning of the Act, and did not include their excorsion passengers in their return to Guvernment: it did not amount even to one half-penny per mile. of Inland Revenue, however, demand the whole amount of duty that would be payable on ordinary trains. The railway companies who have been running cheap trains have agreed to fight the battle with the Board of Inland Revenue, unless they forego their demand.

ANTIQUARIAN MATTERS.

Bridlington. - During recent excavations in a part of the churchyard at Bridlington, as used for interments, the workmen fell in with an old foundation, of great thickness, running in a line southward from the present south east angle of the church, to an extent beyond the limit of the exceptions. Another foundation stretching from it at right angles ex-tended in an easterly direction. There were several fragments of shafts, capitals and mouldings,-the most interesting consisting of four highly sculptured stones, forming, when put together, the augment of one circle, and parts of two more. The design is a Industed seroll, the production evidently, it is said, of an artist, and not a mere ordinary work me ragments of two arches were also found. Close to the easternmost butteess the workmen came in contact with a foundation which appears to have been that of the western wall of the north transept, and, if so, it confirms the opinion that there has once been a north transcrit. —a sobject on which archaeologists have hitherto been much divided.

which was originally the Guildhall of the town. A square mullioned window of the sixteenth century, cut out of a solid block of oak, has been discovered, and also some immense oak heams, which, save the local Courier, would, for size and durability, astonish many of our modern builders. Much of the interior decerations are still in good preservation, insomuch as to make evident that the house contained an abundance of carving, ornamented wood, plastered ceilings, and mantel-pieces. "Justice Room" contains a notable co contains a notable ceiling, enriched with armorial bearings. The rest is wainscotted with oak; and a portion of the original glazing appears in the longitudinal window. Tradition states that this room was the judgment seat of the infomous Jefferses, where he tried the "Taunton Mon" who attached themselves to Monmouth. In the area fronting the house stood the Market Cross (demolished in 1790), the site of Monmouth's short triumph when crowned and pruclaimed King of England. Above the "Justice Room" are the remains of an open timber roof of a date coeval with the little oak window already noticed. — An attempt, is about to be made to effect an entrance,-and to explore the subterranean bridges, locks, and other erections, wholly or cavern or passage which exists,—under the in part constructed of metal; also an improve-ment in breaks of railway carriages. Mr. from the centre of the town to Bishaps