## Constructing the Foundations For C. P. R. Bergen Cut-Off Bridge

Huge Undertaking in Progress on Red River in Kildonan-Carrying necially designed for the purpose Concrete Piers to Rock Bottom Far Below the River Bed material is a big factor, and in this presents Many Complications For Engineers to Surmount. Presents Many Complications For Engineers to Surmount.

A visit to the site of the new C.P.R. diately west of pier number nine is rlöge which is being constructed in also completed. It, too, rests on a pile fundation, but owing to increased span the design is much heavier than for the other piers already completed. bridge which is being constructed in Kildonan, reveals a scene of activity little suspected by Winnipeg citizens whose duties keep them out of the suburbs. The C.P.R. crosses lot 53 on the east side of the Red river and lot 22 on the west side, and the new bridge furnishes a double track crossing on the freight cut-off which will eventually connect Bergen on the man line west of the city with the im-mense yards which are under course of construction in North Transcona.

Seven Concrete Piers.

The substructure, consisting of two concrete abutments and seven mas-sive condrete piers, has been for some months inder active construction by the Foundation Company, limited, contracting engineers of Montreal and Vancouver, and on completion of its contract the steel work will be erected by the Pominion Bridge company. Uwing to the necessity of providing subways at the adjucent highway highway crossings on the east and west banks of the river, the track is carried over on a high level, making a distance of approximately 34 feet from base of

Open Cofferdam Method,

The foundation for these piers have all been constructed by the open cof-ferdam method. A compact wall of tongued and grooved timber sheeting is first driven by steam hammers to entirely envelop the pler site, and then the excavation is commenced. As the excavation is carried down the outside pressure due to the combined weight of the water and clay becomes very great and requires very substan-tial inside bracing with heavy tim-bers. It is necessary that the coffer-dams be kept reasonably dry to permit of carrying on the work and pumping become an important factor. This is especially difficult if, as often happens. it is found on sinking that some of the sheeting on driving has sprung out of line and leaves an opening which it is often difficult to repair. On the completion of the excavation the piles are driven and concrete work is hegun.

A Difficult Pier to Build-Pier number seven, which comes

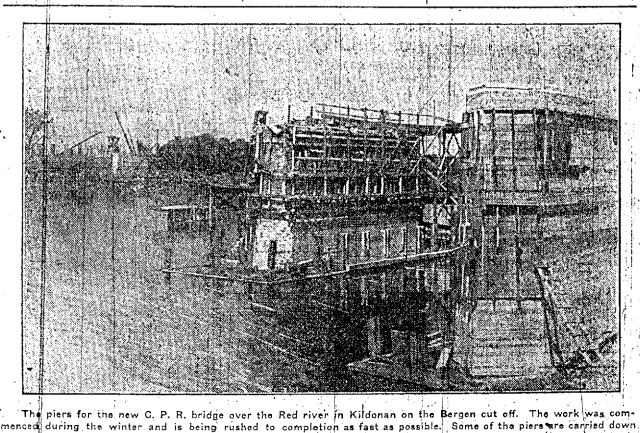
An Interesting Work

Although the work to far has proved very interesting both to the contract-ors and to visitors to the camp, by for the most interesting part is yet to come on the river piers numbers five and six, which are to be constructed by the pneumatic caisson process. This by the pneumatic calssion process: This method of excavating for bridge plers and concreting under compressed air is almost new in Winnipeg, and the progress will be watched with very puch interest. The only instance of compressed air having been used in Winnipeg for this purpose was on the C. P. R. bridge at Point Douglag where the Foundation Comp Douglas, where the Foundation Com-pany, limited, successfully sunk small caissons in 1912 in extending the piers to permit of the erection of a double track superstructure, and that contract was executed in record time.

What a Proumatic Caisson Is

A pneumatic caisson consists of a massive structure, built of course upon course of 12x12 timbers. The inside dimensions correspond with the footing of the pier and the caisson is of similar shape. It is divided into two parts by a solid horizontal deck of,

(Continued on Page Twelve.)



to rock bottom in solid concrete, while some are built on piles driven to hard-pan.

rail to summer river level. This ne- next, has offered the greatest difficul- SELL DEBENTURES FOR

Juned 1 1913 The piers for the new C. P. R. bridge over the Red river in Kildonan on the Bergen cut on. The work was commenced during the winter and is being rushed to completion as fast as possible. Some of the piers are carried down to rock bottom in solid concrete, while some are built on piles driven to hard-pan.

rail to summer river level. This neill cossitates the construction of a very ਾ substantial substructure, and the proзγ blem of carrying down the excavation to safe bottom and running in conha he crete so far below the bed of the river presents many difficulties to the conng tractor, which often call for ingenious е-- C solutions.

Work Commenced in January.

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ler The work was begun, by the Foundaler tion company in January in order to зy take advantage of the ease of access nto the river plers on the ice, and in spite of the extreme cold was pushed  $\nabla \mathbf{0}$ ahead persistently night and day dur-•o ing the winter months, often under he great discomfort owing to severe clied matic donditions. 5

double track railway A mødern be bridge demands that the piers be built lon a very firm foundation, solid rock :st if at all possible, and owing to the iefact that the elevation of bed rock :ncal drops away towards the northern part he of the fity, the difficultles in this case are very much increased. Add to this 19, the fast that the clay overlying the 50 ier rock is permoated with scams of wain | ter-bearing sund and gravel, the despair of the contractor on foundation 10-1 work, had you have a condition of 19 affairs that calls for the utmost in-.∼e l genuity and determination. That the efforts of the Foundation company are being crowned with success is evident to a vailtor to the works. The first and last plers, known as plers TS numbeh three and number nine, stand completed and stripped of their forms. These two piers are of similar con-15struction, each resting on a compact 5footing of timber piles driven into nat hardpan, which immediately overlies The concrete is carried \*0 bed rock down & distance of from 15 to 20 feet the below the river bed to entirely eliminich. ate any possibility of damage to the 125 pler by scour in the years to come. èΓ∸ The east abutment was finished last son week and the one on the west bank for is fastinpproaching completion. They, too, rest on a timber pile foundation. the preparation of which presented no . very serious difficulty to the contractors. Pler number eight lying imme-lerete being wheeled out in buggies es-

next, has offered the greatest difficultles of any piers attempted so far. On! this pler rests one end of the swing span, and owing to the increased load it was considered necessary to carry the concrete foundation down to bed rock. Interlocking steel sheeting was used in the construction of the cofferdam. It was driven in two courses approximately, five feet apart. the space between being later filled with a mixture of clay and gravel to form a puddle wall to facilitate pumping as the excavation was carried down After the main excavation was card ried to a point beyond all possibility of scour by the river, another set of forty foot steel sheeting was driven inside the cofferdam to rock, and excontinued under severe cavation pumping conditions. Concrete followed and the pler now stands well above water level, which permits pulling the steel sheeting to be used in another cofferdam.

Pier number four immediately east of number three is the mate to number eight and will be constructed in much the same manner, with the exception that steel sheet piling will be employed instead of timber sheeting in the construction of the cofferdam. This alteration is necessary owing to the fact that the summer river level is approximately six feet above winter level, the lowering of the curtain at St. Andrews' dam during the summer months accounting for the difference in elevation.

## Shovelled by Hand.

The excavation for the above mentioned plers and abutments was carried out by shovelling by hand direct into buckets of one cubic yard capacity, and these buckets were in turn hoisted and swung clear of the dam by stiff leg derricks, and the clay suitably disposed of. Two concrete mixers of one cubic yard and one and one-half cubic | yards respectively have been employed in mixing concrete, and it in turn has been transferred directly by derricks to piers within reach and to plers farther out over temporary pile trestles, the con-

## SELL DEBENTURES FOR LOCAL IMPROVEMENTS

Rosetown, Sask., June 20 .-- Rosetown, Sask, has just closed a deal with a Toronto firm for the sale of a \$23,000 block of debentures. This money will be used in the town for local improvements: \$5,000 for fire fighting equipment, \$3,000 for drains and ditches and \$15,000 for a municipal hospital. The town has recently purchased a Watrous gasoline fire engine which has been tested and found satisfactory. The plans are under way for the new hospital, which will be managed by the English church railway mission for three years. In addition to this the people will be asked to vote on three other bylaws on June 23 for the purpose of raising \$13,500 to be expended as follows: \$7,500 for the construction of a municipal skating and curling rink, \$4,000 for grading and road making, and \$2,000 for sidewalks. The Presbyterians of the town have commenced operations on a new church, which will cost between three and four thousand dollars.

GAS FIND IN ESTEVAN EXCITES MUCH ATTENTION

Estevan, June 20 .--- The fact that gas is to be found underlying Estevan as shown by the drilling of a well in the Empress hotel is creating considerable attention. It has long been claimed that underlying the coal strata an abundant supply of gas would be obtainable, but hitherto if has never been proved out. The estimated depth at which it would be found was placed at between 2,000 and 3,000 feet and as the well in which a flow of gas is now showing is just over 2.000 feet it would seem to show that the prophets 'were right. With natural gas to add to its other large resources the inhabitants of Estevan believe they will have one of the largest manufacturing centres in the country. Exhaustive tests as to the quality and amount of gas will probably be undertaken in the near future.

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entire crew is located on lot 58, on the

east bank of the river, adjacent to the bridge site. It consists of a number

of comfortable bunk, houses for the men, with a commodious and well

equipped dining room and cook house,

together with separate houses for the

superintendent and foremen. Most of

the foremen are old company em-

ployees and have come to this job

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ON THE

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I we a number of attractive cot-

Either would make a

two fine beach properties for sub-

splendid location for a club. Send

JOHN K. WEST,

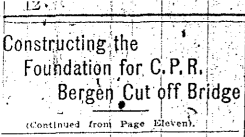
Detroit, Minnesota, U.S.A.

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11x12 timbers built in, six feet from The bottom section, the bottom. known as the working chamber, is carefully lined inside and out with dressed sheeting which is afterwards caulked to make it air and water tight. The bottom course of timber of the working chamber is dressed to a bevel and is known as the cutting edge, for it is this edge which cuts down into the clay when in position, and allows the excavation to proceed-The top portion is an open cofferdam, and through it one or two steel shafts of about four feet in diameter are carried down to the working chamber. These shafts give access to the working chamber for men and materials, while in operation. The outside of the cofferdam is sheeted with dressed lumber.

Caisson is Launched.

The calsson is first of all built to a height for 12 or 14, feet on a launchway, and after being launghed in the usual manner, is towed to the pier site, where it is held in position by a set of gnide piles previously driven. Concrete is then run into the open cofferdam on to the deck, and the increased Four causes the caisson to gradually sink. The walls of the cofferdam are built up in position as sinking proneeds, and as soon as the cutting edge rests on the river bottom, compressed air is turned into the working chamber, the air pressure being sufficient to keep out the water, which allows excavation to go on. Each shaft is fitted up at the top with a lock which has top and bottom doors, and in this lock the air pressure can be increased or decreased as desired. This provides access to and from the working chamber for materials and sand-hogs. as the men who work in compressed if are called. After the rock is reached the working chamber and shafts are concreted up and the pier completed to grade.

Compressed air is furnished by a series of three compressors set up on shope, one of which is kept as an auxillary in case of emergency.

The caisson for pier five has already

been launched, and is being built up in position, and according to the superintendent, air will shortly be turned on and excavation started. The calsson for pier number six, the pivot pier, is at present being built on the launch-The Foundation company has carried down many of the difficult foundations for skyscrapers in New York and other American cities, and at the present time is executing eight large contracts in Canada, including bridge plers for the C. P. R. at Pitt River, B. C.; Harrison Mills, B. C.; Newcastle Bridge, N. B. and have difficult contracts in Montreal, St. John, N. B.; Mud Lake and Little Current, Ontario. way. The Foundation company are experts in this class of work, and the construction of bridge piers by this method is attracting a good deal of attention both to local contractors and the general public, and a very interesting and Instructive afternoon can be spent by a visit to the works. Camp on River Bank

A large' camp to accommodate the



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ing and Financial Centre of the largest,