The Trackman's Helper.
THE TRACKMAN'S HELPER.

REVISED AND ENLARGED, WITH NEW ILLUSTRATIONS AND TABLES.

A BOOK OF INSTRUCTION

FOR

TRACK FOREMEN

BY

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C. M. & St. P. Ry.

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PREFACE.

I can no better introduce the Third Edition of The Trackman's Helper to the reader, than with the opening lines of my first preface.

The main object of the author in writing this book is, through its agency, to assist young or inexperienced men who work on track repairs or construction, to become the equals of track foremen who have had more experience and a wider field to work in, and thereby make the track service more efficient, and save Roadmasters and other officers from the necessity of continually instructing inexperienced men on every subject relating to track work.

That there is a necessity existing for such a book is admitted by every good trackman, and I have received many letters from prominent Trackmen, and other railroad officers throughout the United States, who all agree in the opinion expressed, that all trackmen should be supplied with a book of instructions, which would advance their knowledge of theoretical and practical details of Construction and Track Maintenance quicker than such knowledge can be gained by actual experience. This would fit them for doing all work in a practical manner, with less inconvenience to themselves and in a way that would be more satisfactory to the company by preventing waste or loss which is common when the men are ignorant of their duties. The time of Roadmasters, Supervis-
ors, and others, is often so fully taken up with other duties that they seldom have time or opportunity to give full instructions to all the men working under them in a manner that would insure their thorough efficiency as good reliable trackmen.

Of course, after a certain amount of time has elapsed since a man has entered the service, his natural aptitude for gathering knowledge along with what instructions he receives, will make him a good average trackman, and familiarize him with the rules of the road and his other duties, but unless he has had the benefit of a wide field of experience and a very thorough training, he seldom becomes so expert as to be able to do in a proper manner many kinds of work with which he is unacquainted, but which he may be called upon to do at any time.

To help fill this want of the Trackman, the writer published the first edition of this book, which I hope has proved to be what its name indicates, a Helper for Trackmen.

I fully realized how difficult a task it would be to write a book which would be accepted by even a majority of the Trackmen of the country, but to accomplish anything, a beginning must be made, and as I had a practical education, from the shovel up, I thought I could offer something that would at least assist the ambitious young trackman seeking knowledge of his profession. I deemed it my duty also to put into book form what little of practical knowledge I possessed, if for no other reasons, than to show the importance of the Track, in relation to the other Railroad Departments, and assist in bringing more uniformity into the methods of doing trackwork on the different railroads.
The book was not without its share of errors and shortcomings, but it has been well received by the Trackmen of the country. In fact, it had a much better reception than the writer had anticipated, and the many letters I have received from Railway Officers and Roadmasters, commenting favorably on the work, have encouraged me to publish this Third Edition and to add to the old work as much valuable matter as was possible, which would be consistent with present day practice.

Before closing I wish to make a few remarks about the practical training of Trackmen. It is of the greatest importance that railroad companies employ none but the best and most expert trackmen for Roadmasters, Supervisors or Foremen, because on these men depends in a great measure the successful operation of the road. The track and roadway being the most important and costly department to maintain, it offers superior advantages for these men to display what talents they possess in economically keeping up a first class track, and educating the laborers to perform their duties in a thorough, practical manner without waste or loss to the company, and with the greatest degree of safety to the trainmen and the public.

I believe the best way to produce good, practical trackmen, is by educating them along with what knowledge they possess, or have gathered from experience, and I believe the best aid to accomplish this end would be the distribution among the men of instructions in book form, covering all the theoretical and practical details of their work according to the best methods now in practice. This would cost the
companies but a small amount separately and the results would repay them many fold.

The history of track maintenance from the beginning up to the present date, shows a state of affairs existing which would not be tolerated in any other business. With only a few exceptions, little if any effort has been made by the railroad companies to aid their men to gain a technical as well as a practical knowledge of their profession; in fact an entirely opposite course has been pursued in most cases.

The Civil Engineers and such officers as have charge of the laying out, or direction of construction work, have been too widely separated from those in charge of the practical end of the work, and as a consequence, the Trackman has to shift for himself and pick up his knowledge by a slow and tedious process, which often results in great injury to the company which employs him; and it often happens that the men who hold a superior position above him, know so little about the details of his work that they are not qualified to correct his errors. It cannot be denied that to construct and properly maintain a first class track, is both a science and a trade that requires its share of energy, skill, intelligence and ability in just as great a degree as any other important profession, but owing to the rapidity with which new construction has been carried on in this country, together with the very limited opportunities which some Trackmen have for gaining a thorough knowledge of their business there are many now working on railroads who could not be numbered in the first class. It would be well, I think, if the different railroad companies attached more importance to the necessity
which exists for adopting some system of educating their Trackmen to a higher standard of excellence.

If by the publication of this book I have laid one more stone in the arch which would span the gulf of prejudice and support all good Trackmen in a common effort for the welfare of each other, and the upbuilding of their profession, I have accomplished enough, and I sincerely hope that what little I have added to the track literature now in existence may only be the beginning of something better and more worthy.

In the preparation of this THIRD edition of THE TRACKMAN’S HELPER I have been ably aided by H. W. Seib, C. E., Mitchell, S. D., and also assisted by T H. Curtis, C. E., of New Haven, Connecticut, and D Sweeney, R. M., of the C. R. I. & P. Ry., Belleville, Kansas.

Yours Truly,

J. Kindelan
NEW ROAD.

CHAPTER I.

1. A good railroad should be complete in all respects; track should be full bolted, full spiked, well ballasted, surfaced, lined, and gaged, and nothing omitted in its construction which would contribute toward making it a perfect and safe track. A poor track no more deserves to be called a railroad than a shanty does to be called a house, and Trackmen who are in the habit of doing poor work with the means at hand to do better, never learn how to do good work.

TRACK LAYING.

2. The best dirt ballasted track can be made when laying it, by bedding the ties to a level surface on top
before putting on the rails. To lay track this way, the company's Engineers must first set level stakes by which to bed the ties, and these stakes should be close enough together for a sixteen foot straight edge to reach from one stake to the next. To have the Engineer set level stakes so close together that a straight edge will reach from one stake to the other is contrary to the common practice, but it is a much better way in so much that the increased labor of the Engineer is fully compensated for in having the whole tie bedding gang under the control of one Foreman. This method also does away with the necessity of using sight boards and dividing up the men to sight in the lead ties between level stakes fifty or one hundred feet apart. The work is also more accurate when finished, if the straight edge can reach a level given with the Engineer's instrument, than it would be, if the levels were sighted in by the average track laborer.

**TRACK-LAYING MACHINES.**

3. Track-laying machines have been used to some extent when building extensions on some of the railroads. When track is laid with them the ties and rails are run out along the material cars to the front, on rollers in some cases, and in others an endless belt carries out the material along the sides of the cars. Only one or two rails of track are laid at a time, and partly spiked, then the train moves up and the same operation is performed again. Economy in the force of men necessary to lay track with these machines, together with the saving effected by not having to haul the ties by team to the front, are the chief claims.
put forward in their favor. But the amount of track laid each day must always be limited to what can be bolted and spiked safe for trains, between the forward moves of the machine, seldom exceeding a mile and a half in a day, and oftener one-third less. In a good country to lay track where ties can be hauled ahead by team, and men are plenty, much better results can be obtained without track-laying machines, if it is desired to rush the track laying.

**HAVE TOOLS READY.**

4. Every good Trackman knows the tools which his men should use, and before starting out to lay track on a new road the Boss Tracklayer should make requisition for all the necessary tools. These tools should all be loaded into a car and shipped direct to the point where work is to be commenced. Everything should be in readiness to make a good beginning, before the men are brought upon the ground. Many awkward and serious delays have been caused by the Foreman in charge neglecting to see to the arrangements in time for working his men properly.

5. **TRACK-LAYING TOOLS AND MATERIAL**

<table>
<thead>
<tr>
<th>Tool Type</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hand Cars</td>
<td>1</td>
</tr>
<tr>
<td>Steel Cars</td>
<td>3</td>
</tr>
<tr>
<td>Push Cars</td>
<td>2</td>
</tr>
<tr>
<td>Shovels, R. R.</td>
<td>150</td>
</tr>
<tr>
<td>Picks</td>
<td>50</td>
</tr>
<tr>
<td>Lining Bars</td>
<td>12</td>
</tr>
<tr>
<td>Claw Bars</td>
<td>12</td>
</tr>
<tr>
<td>Tamping Bars</td>
<td>12</td>
</tr>
<tr>
<td>Nipping Bars</td>
<td>24</td>
</tr>
<tr>
<td>Cold Chisels</td>
<td>24</td>
</tr>
<tr>
<td>Rail Punches</td>
<td>6</td>
</tr>
<tr>
<td>Chopping Axes</td>
<td>6</td>
</tr>
<tr>
<td>Hand Axes</td>
<td>6</td>
</tr>
<tr>
<td>Adze Handles</td>
<td>6</td>
</tr>
<tr>
<td>Axe Handles</td>
<td>6</td>
</tr>
<tr>
<td>Maul Handles</td>
<td>36</td>
</tr>
<tr>
<td>Red Flags</td>
<td>12</td>
</tr>
<tr>
<td>Sledges, 16 lbs. each.</td>
<td>3</td>
</tr>
<tr>
<td>Grind Stones</td>
<td>1</td>
</tr>
<tr>
<td>Track Wrenches</td>
<td>24</td>
</tr>
<tr>
<td>Iron Tongs, pairs</td>
<td>3</td>
</tr>
<tr>
<td>Rail Forks</td>
<td>6</td>
</tr>
<tr>
<td>Rail Drills</td>
<td>2</td>
</tr>
<tr>
<td>Switch Locks</td>
<td>6</td>
</tr>
<tr>
<td>Expansion Shims</td>
<td>200</td>
</tr>
<tr>
<td>Torpedoes, dozens</td>
<td>4</td>
</tr>
</tbody>
</table>
Spiking Hammers...... 42  | Track Jacks........... 4
Bush Scythes and Snaths, each. 3  | Rail Benders.......... 2
Hand Saws........ 6  | Covered Water Barrels. 2
Adzes........ 6  | Track Levers........ 2
Track Gages........ 12  | Chalk Lines.......... 2
Spirit Levels........ 6  | Files......... 6
Tape Lines........ 6  | Crosscut Saws........ 2
Nail Hammers........ 3  | Curving Hooks......... 2
Monkey Wrenches........ 3  | Post-hole Diggers..... 2
Lanterns, Red.... 3  | 1½ inch rope........ 300 feet
Lanterns, White.... 3  | Tie Poles, 30 feet long.. 2
Water Pails.......... 6  | Tie Line, 1,000 feet long. 1
Tin Dippers........ 6  | Set Double Harness..... 1
Oil Cans........ 2  | Set Single Harness..... 1
Oilers........ 3  | Set Double and Single
Gallons of Oil.... 2  | Trees........ 1
Nails.......... 1 keg 10 penny  | Wagons........ 1
Nails.......... 1 keg 20, 40, 60  | Scrapers........ 1
Pig Handles....... 24  | Horses or Mules... 2
| Tool Boxes........ 2

The above list of tools will do to supply an average gang of 100 Tracklayers with a surplus to equip extra men if required, or replace tools out of repair or broken, until supplies ordered can be gotten to the front. The accommodations for tracklaying should be about as follows:

One supply and office car.
One kitchen car.
Two dining cars.
Three sleeping cars.

Where track laying is done at a long distance from the base of supplies a blacksmith with forge and tools should accompany the outfit.

**TIE BEDDING.**

6. The work of tie bedding consists in placing a straight edge in a level position over the top of loose ties lying on the grade, and bringing up each tie to a
uniform surface under the straight edge, just as it should lie in track under the rails. Thin ties should have dirt or ballast thrown under them and be settled to the correct level. The bed under thick ties should be dug out and the dirt removed sufficiently to bring the tie down to the level of the other ties. One straight edge should be provided for every two men of the tie bedding gang. If there are plenty of men in the tie bedding crew they can do most of the filling between the ties, this part of the work receiving attention in proportion to the speed with which the rails are laid. The surfacing crew gives the finishing touches after the track is laid. If the tie bedding is done properly, the track will be in good condition every night for trains to run over it, as far as finished, without any danger of injuring the rails, and a much smaller crew is required to surface behind the Tracklayers. When it is intended to ballast the track with dirt from the embankment, the ties should always be bedded before laying the rails, for the reason that the grade is seldom or never a smooth surface to receive the ties; moreover, the ties, no matter how well selected, are of different thickness, and it is well known that light iron or steel rails, laid on loose ties on a poor grade, will be kinked and damaged considerably by trains running over the track before it is surfaced up smooth and level. Another good point in favor of tie bedding is that the rails can be laid much faster than over loose ties and the spiking can be done better and with less labor.

**OMIT THE TIE BEDDING.**

7. If it is intended to ballast track with cinders,
The track bedding should be omitted in order to have the full width of the grade to deposit the ballast upon, but at the same time the ballasting should be kept finished up close behind the Tracklayers to obviate the danger of spoiling rails.

Very few Trackmen realize the necessity or make much effort to protect the rails from being kinked or surface bent, when laying track, and a large part of new track throughout the United States bears evidence of their carelessness.

All railroad companies are more liberal when constructing than they are when the road is in operation, and if a company lays their own track the man in charge of the work should see that it is done well, even if the cost is greater. It pays in the end. When the work of constructing a railroad is poorly done it is never finished afterwards.

**GOOD MEN AT THE FRONT.**

8. When building new road the man in charge of the track laying should endeavor to secure good sober men to work at spiking and laying the rails, because on the front men, in a great measure, depends the amount of track laid every day. The Spikers and Ironmen should be paid better wages than the other men, not alone on account of the work, but to encourage them to do their best, and also, that you may secure picked men to fill their places whenever needed. All the men at tracklaying should be well organized; each man should have his particular work to perform. The men should not be allowed to work promiscuously, changing from one place to another. One Foreman
should have charge of the Ironmen, another of the Spikers, and a third of the Surfacing Crew, all subject to the Boss Tracklayer. It is poor economy to try to lay track without any of the three foremen mentioned, as is sometimes done, because, although a good tracklayer may be able to oversee a considerable number of men, he cannot look after the details of the work in its different branches, and give it the required attention, without the assistance of these foremen except where the work is done with a small gang of men.

A SURFACING GANG.

When laying track it is always best to keep at least a small surfacing crew behind to recruit from, if you are short of men at the front, and any extra men at the front should be put to surfacing.

The amount of supplies taken out each day should be in proportion to the number of men you are working, and only enough should be taken out at one time for a good half day's work, because much more than that amount would only be in the way and delay the work. Where the ties for a new track are hauled out along the grade by teams it is always best to let the work out by contract. This will save the necessity of hiring and watching the teamsters and insure the work being done without delay.

LOCATING JOINT TIES.

9. Every Tracklayer should have two men to carry a measuring pole the correct length of a rail for locating the joint ties, ahead of the rails. These men should also space the ties on each side of the joint wherever necessary. They could also adze twisted
ties and bed down ties which were too high. The joint ties should not be located very far ahead of the rails, because there is liable to be variation in the distances, and the measurements taken with the pole should be corrected from the end of the rails occasionally. The track laying is delayed and the ties are seldom as well spaced when this work is left to the spikers.

LAYING THE RAILS.

10. A Construction Foreman should see that no new rails be laid in a new track before all kinks and crooked places in the rails are straightened. It is a common fault of Track Foremen when in a hurry to throw down all iron or steel just as it comes to the front, regardless of any kinks that may have been put in the rails while in transit, or in dumping them off cars. Many lightweight rails are irreparably damaged in this way, and after such rails are put in a track they are seldom, if ever, made perfect again, as Section Foremen very seldom have the necessary amount of help, or spare time to do what could have been done in a very short time before the rails were laid.

EXPANSION AND CONTRACTION.

11. Track Foremen, when laying iron or steel rails, should be very particular to give the proper space at the joints for expansion. Avoid leaving the joints too close in cold weather, or too much open in warm weather, either of which causes much trouble afterwards.

As soon as the weather becomes warm, rails which were laid in the track with very close joints, during
colder weather, begin to expand and increase in length, as the heat increases, until the opening between the ends of the rails is entirely closed. After this, as there is no further room for expansion, the track is forced out of line, and kinks are put in the shoulder of light weight rails. This extreme expansion is very dangerous for fast trains, and in many cases has been the cause of wrecks. The effect of expansion of the rails is most noticeable on the line of track which is only partially ballasted and filled between the ties, or where track has been laid down without any particular ballast.

HEAT AND COLD.

12. Contraction is a shrinking or shortening up of the rails, and is caused by cold weather. The contraction of the rails increases with the severity of the cold, and by this process, the opening in the joint between the rails is enlarged.

Sometimes in the winter the contraction is so great that where the rails were not properly laid, the track is torn apart, joint splices are broken, and openings between the rails are increased from three inches to a foot, rendering the track extremely dangerous for trains, unless discovered in time by the Trackmen and repaired.

Too much space at the joints also affects the wearing qualities of the rails, the opening at the joint being so large that the car wheels batter their ends, and they wear out and have to be taken out of service much sooner than rails of the same quality if laid with the proper spacing on another part of the road.

EXPANSION TABLE.

The following table shows the proper space to leave
between the ends of the rails when laying track at any temperature:

<table>
<thead>
<tr>
<th>TEMPERATURE</th>
<th>AMOUNT OF EXPANSION</th>
</tr>
</thead>
<tbody>
<tr>
<td>At 90 degrees above zero</td>
<td>1-16 of an inch.</td>
</tr>
<tr>
<td>” 70 ” ” ” ”</td>
<td>1-8 ” ” ” ”</td>
</tr>
<tr>
<td>” 50 ” ” ” ”</td>
<td>3-16 ” ” ” ”</td>
</tr>
<tr>
<td>” 30 ” ” ” ”</td>
<td>1-4 ” ” ” ”</td>
</tr>
<tr>
<td>” 10 ” ” ” ”</td>
<td>5-16 ” ” ” ”</td>
</tr>
<tr>
<td>” 10 ” below ” ”</td>
<td>3-8 ” ” ” ”</td>
</tr>
</tbody>
</table>

With slight variations this table will do for any weight of rails now made.

Expansion shims should be made of narrow flat iron or steel, and bent so that one end would rest on top of the rail when in place. The shim could thus be easily removed and used again, after a piece of track was laid, and all the bolts then tightened up on the joint fastenings.

A ten-penny common steel nail, if bent at right angles, makes a cheap and handy expansion shim when no others are provided. It may be used at almost any temperature above the freezing point, by reversing the end and flattening the head of the nail. Expansion shims should not be allowed to remain between the ends of the rails after a piece of track is laid and the joint fastenings have been made secure.

Care should be taken when laying old iron or steel rails, to make the same allowance for expansion as when laying new rails.

TRANSFERRING MATERIAL.

13. Owing to the scarcity of flat cars on railroads, box cars or stock cars are often used to ship rails to the front when track laying. All rails which come in this manner have to be transferred to flat cars at
certain points, in order to facilitate handling them before laying at the front. The transfer of rails from box or stock cars can best be accomplished by switching empty flat cars between the loaded cars and attaching framed rollers to the end doors of the loaded cars to run the rails out upon. A hollow iron roller can also be used to place under the rail within the loaded car, and one upon the flat car where it receives the rail. If this is done a large quantity of rails can be transferred in a day with a small crew of men. The transfer Foreman should keep posted as to the quantity and different kinds of material wanted at the front, and he should make every effort to forward the supplies so as not to delay the track laying. He should also keep an accurate and detailed account of all track material, or other supplies which passes through his hands.

MIXED LENGTHS OF RAILS.

14. When it is possible to avoid it mixed lengths of rails should not be used when laying track. The cost of repairing such a track is always greater than a track laid with rails of a uniform length, and when the rails begin to wear out there is a large amount of material wasted and time lost by replacing the battered rails from rails of a different length for repairing. When Tracklayers find it necessary to get rid of a mixed lot of rails, the best place to lay them is in a side track, matching all rails of an equal length or height. When there is not room for mixed rails in side tracks, lay them in the main track close to or at a station; there the track is safer, and the section man can do the necessary repairing or changing of rails at
less cost, and to better advantage than out on his section.

A SHORT RAIL FOR CURVES.

15. When laying rails around a curve, a Foreman should have on hand a few 29-foot or 29½-foot rails, and put one in on the inside of the curve whenever it is necessary to square the joints, as the inside rail will gain on the outside rail in proportion to the degree of the curve.

A TIE UNDER JOINTS.

16. Wherever a rail joint comes in a track, no matter how short the piece of rail, or how long, there should always be a tie under that joint to support it. Suspended joints are knocked down out of surface easier than those supported by ties, and are often the cause of broken rails, because there is so much spring in the suspended end of rails where splices get loose. Where angle bar splices are used, and where it is possible, and the splices are long enough, a tie should be placed under the center of the joint. All the short angle bar splices now in use on railroads will bend down with the joint and break, unless well taken care of and kept up to proper surface and the bolts tightened when they become loose.

WHEN LAID IN A SAG.

17. When a Foreman lays a piece of track in a sag which he soon expects to raise up to a level surface, he can raise the track if the sag is not too deep without cutting the rails, by leaving the joints open as much as possible when laying the rails by keeping the bolts in the splices not too tight. Otherwise he will have to cut some of the lengths of the track,
because the track in a sag is longer than when brought up to the level surface.

CHANGE OF LINE.

18. In cases where a general change of line is made by moving a curve track inward several feet the Foreman should have his men dig out all the material which is used for filling between the ties for the full distance covered by the new change in track line, so that the ties will not crowd against each other or injure the surface by raising up on top of the ballast. Before commencing to line the track, take out and set aside one rail length of the track in the middle of the curve. Then loosen up the track with a jack or lever bars and blocks. Start lining gangs at one or both ends of the curve and work toward the middle, moving the track toward the new line 12 to 20 inches, or as far as it can be pulled conveniently with one lining, without kinking the rails or splices. Continue thus until the opening in the middle of the curve is reached. Then go back and commence again as near the end of the curve as may be necessary, and work toward the middle as before. Repeat this process until the inside rail of the track has been moved beyond the center stakes for the new line, bringing in both ends of the curve alike. Then while part of the men are spacing and squaring the ties, and throwing in surfacing material, etc., go over the ground with a handy gang of three or four men, and line the track to the center stakes. Do not cut the rails to fill up the opening at the middle of the curve until all the lining of the track is finished. Otherwise the rails may not fit after all the lining is completed. Lining from
the ends of the curve toward the middle always forces the track to move forward toward the opening. By moving the track a little past the center stakes with the first lining, and then throwing it outward to its place when finishing the work, prevents buckling or jamming joints together and makes the track less difficult to handle. The latter operation stretches the track, and opens up joints that might otherwise have proved too tight for conveniently maintaining a good line in the future.

When the change of line is so great that the new line is some distance clear of the old track, it is sometimes a better policy to lay a new section of track throughout, than to try to move the old piece of track to the place with lining bars.

GOOD SIDE TRACKS.

19. It is a bad habit of some Track Foremen when putting in a side track to allow the work to be done in a careless manner. The track is surfaced poorly or not at all; rail joints are not square, nor are there ties under the joints except when they come there by chance, splices are loose on the joints, with one and two bolts in them; ties are under the track in all shapes, at some places one foot apart, at others three or four feet. In fact, everything seems to be done as slovenly as possible, because it is only a side track. This should not be the case. All work on side tracks should be as good as on the main track, for several reasons; first, that train men may be able to do their work without accident to themselves or the company's property; next, that grain men and others may be able to move a car when loading or unloading without having to call on every passing freight train to stop
and switch it for them, and lastly, because a good smooth side track will save burning so much coal, since an engine can switch a greater number of cars more easily than on a rough track. The little extra expense of making a good track, when laying it, is well repaid in the course of time.

**TO STOP TRACK FROM CREEPING.**

20. The best method to hold iron or steel to keep it from creeping down grades or from running ahead enough to throw track out of line or kink the rails, is to use the slot spikes in the splices. This can be done only where angle bar splices are used on joints. The advantage gained by putting the slot spikes in the splices instead of in the flange of the rail is that although the joint is held firmly in place, the slot spikes do not interfere with the contraction or expansion of the rails, and if the track is spiked and laid in this way and given the proper allowance for expansion, it will never give any trouble.

**MAKING CONNECTIONS.**

21. At any time when laying rails on main track or side track, never make a connection with a piece of rail shorter than ten feet. When you see that only three or four feet of rail is necessary to connect the two ends of a piece of track, add the three or four feet to the length of the rail adjoining the space, cut two pieces of rail half the length of the total number of feet, and put them into the track to make the connection.

**SHORT PIECES OF RAIL.**

22. A piece of rail less than ten feet in length is of the most value to a railroad company when re-
turned to the rolling mill. Except in cases where it is absolutely necessary to use short pieces of rail as at the ends of frogs, in the round house tracks, etc., the extra expense necessary to prepare them so that they will be perfectly safe in track, (safety is the main point to be considered), will offset the difference in value between old and new rails of equal lengths. A Track Foreman can generally avoid making a short connection, especially when laying old rails, by selecting lengths of rail that will leave him 15, 20 or 25 feet of space for connecting, as any of the lengths mentioned can be cut from a good 24, 26 or 30 foot rail that has been battered on the end.

THE STEEL CAR.

23. The men selected to work on the steel car in laying track should be strong, healthy, active men, all of whom speak and understand plain English. Men of different nationalities, no matter how good physically, should not be allowed to work together on a steel car. Where such is the case accidents are of common occurrence and the work does not progress as well as when the kind of men first spoken of are employed to do the work. The Foreman on a steel car should be a man of energy and experience, when possible to procure such a one, and he should be equal, if not superior, to his men physically and intellectually.

LINING NEW TRACK.

24. When a new road is first laid the Engineers put stakes along where the center of the track should be. These stakes are generally set about 100 feet apart, and a tack is driven in the top of each stake to show the correct center of the track. The man whose business
NEW ROAD.

it is to line the rails behind the tracklayers, always carries with him a small light wooden gage with the center marked on it. The manner of lining new track is as follows: The Trackliner places his gage on top of the rails across the track over one of the center stakes. His men then lift the track to one side until the center mark on the gage is directly over the tack in the top of the center stake between the rails. This part of the track is then allowed to remain in that position and should not be moved again. After the Trackliner has put the rails in position at two or three center stakes, he proceeds with his men to put the rails between these points in a true line with them, which completes the work. Any carelessness on the part of the Trackliner in the matter of putting the rails in their proper place at the center stakes, is apt to cause trouble when the track has been surfaced, as it is often difficult for the trackman in charge of a section to get a perfect line on his track at places where the first trackliner left swings in it, because numbers of the center stakes are lost or moved out of position, during the work of tracklaying.

TRACK LINE.

25. After a railroad track has been properly surfaced the rails should be put in a perfectly true line. Few Track Foremen seem to give this part of the track work the attention it deserves, and even on first-class railroads it is seldom that anything like perfection in the line of track is attained. Of what avail is all the other work done on a piece of track if it be not in good line and gage? The surface may be perfectly level and smooth, but cars will ride badly over
it at high rates of speed. The wheels following the crooked line and bad gage, cause the cars to dance from one side to the other almost as badly as if the surface of the track were rough, especially on curves, and a bad line or gage will soon make a track rough, because the heavy rolling loads cause the wheel flanges to strike the rails with great force, where the line is irregular.

There is no excuse for bad line or gage on track, especially where it is ballasted, or Foremen raise it up to surface it. All that is required is a little skill, a good, careful eye, and force enough to put the rails in place, all of which ought readily to be found on any section; while as a matter of fact, some of the track we see, looks as if all three of the requisites mentioned were almost entirely lacking.

A well lined section is the best indication that the Foreman in charge of it thoroughly understands his business, because a good line cannot long be maintained without also having a good surface on the track. In order to preserve the line of track as originally located, and to enable the Foreman to keep a true line on the rails, I would suggest that permanent stone monuments be set in the ground at convenient distances along the center of the grade of a double track railroad, or on one side of a single track, and that the top of each stone monument be chiseled square or capped with iron or steel so that a gage may be tried at any time and show the correct distance between the monument and the nearest rail of either of the tracks. These monuments might also be made the standard from which to take levels when surfacing track, or when ballasting track out of a face, by having
the grade levels marked and numbered on each monument; any of the figures on one monument designating the same level on all of them.

**ONE OR MORE STEEL CARS.**

26. When it is not intended to lay more than one mile of track per day, one crew and one steel car is sufficient. When it is necessary to lay from one and a half to three miles of track, two or more steel cars can be used to get material to the front, and a team of horses should be used after the second car is put on, to pull the load out and the empty car back. The regular steel car crew should never be taken from the front when two or three cars are used. They should only be required to bring back the empty car to meet the load, and turn the empty up on its side to let the load pass it. It is poor economy for Tracklayers, when rushing the work, to have the steel car crew come back one half mile or more to load steel.

**HOW CONSTRUCTED.**

27. The steel car should be light, strong and compact, and made of the best material, so that it can carry a heavy load and at the same time be easily handled by the crew working it. The wheels' tread should be at least eight inches wide, so that the car can pass over loose and uneven gaged track without leaving the rails. A load of rails with the car off the track often causes considerable delay.

**TRACK LAYING GAGE.**

28. The gage used to hold the rails in place ahead of the steel car should be made of one solid piece of iron with a lip in projection to come down on both sides of the ball of each rail of track. This kind of a
gage serves the double purpose of gaging the track, and of holding the loose rails in place until the car has passed over them.

**CATTLE GUARDS.**

29. For a good, safe cattle guard, the writer believes that an iron or steel surface cattle guard, which can be put in without excavating under the track to a greater depth than the bottom of the ties, and which will at the same time prevent cattle or other animals from coming upon or crossing it is just what the railroads need at the present time, and that if the proper kind is offered railroad companies would purchase them and put them in, to replace the old stone or timber structures which are commonly used. My chief objections to the common timber cattle guards are that those which are constructed by excavating a hole in the ground and spiking the rails along the top of a single stringer over this hole makes a trap for cattle to fall into, and that if a car wheel or truck is derailed before reaching one of them there is liable to be a very disastrous wreck.

Cattle guards constructed on the same principle with track or bridge ties along their tops only lessens the danger to some extent, because the ties, if not very close together, are liable to break under the wheels, and if cattle attempt to cross such a cattle guard, which is often the case, they sometimes fall through, and in this position they are liable to wreck a train, and cannot extricate themselves without assistance.

I also think that an iron surface cattle guard can be put in and maintained at a less cost to the railroad companies than one made of timber and constructed
in the usual way, and its use must result in economy, in keeping a good, smooth track at points where the pit guard would be heaved up by frost in the winter and require the service of section men to shim and repair it very frequently.

**LIST OF TRACK TOOLS.**

30. List of track tools for a section of 5 miles, Foreman and crew of 5 men, as recommended at the Denver Convention of American Roadmasters, Sept., 1889, by the committee on Track Tools:

<table>
<thead>
<tr>
<th>Item</th>
<th>Quantity</th>
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</thead>
<tbody>
<tr>
<td>Adzes</td>
<td>2</td>
</tr>
<tr>
<td>Axe</td>
<td>1</td>
</tr>
<tr>
<td>Hand Axe</td>
<td>1</td>
</tr>
<tr>
<td>Tool Box</td>
<td>1</td>
</tr>
<tr>
<td>Water Bucket</td>
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</tr>
<tr>
<td>Brooms</td>
<td>3</td>
</tr>
<tr>
<td>Claw Bars</td>
<td>2</td>
</tr>
<tr>
<td>Lining Bars</td>
<td>5</td>
</tr>
<tr>
<td>Raising Bar</td>
<td>1</td>
</tr>
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</tr>
<tr>
<td>Chisels</td>
<td>12</td>
</tr>
<tr>
<td>Hand Car</td>
<td>1</td>
</tr>
<tr>
<td>Push Car</td>
<td>1</td>
</tr>
<tr>
<td>Oil Cans</td>
<td>3</td>
</tr>
<tr>
<td>Water Can</td>
<td>1</td>
</tr>
<tr>
<td>Chairs</td>
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</tr>
<tr>
<td>Dippers</td>
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</tr>
<tr>
<td>Ratchet Drill</td>
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<tr>
<td>Drills</td>
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<tr>
<td>Red Flags</td>
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<tr>
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</tr>
<tr>
<td>Grind Stone</td>
<td>1</td>
</tr>
<tr>
<td>Grub Hoes and Mattock</td>
<td>3</td>
</tr>
<tr>
<td>Pick Handles</td>
<td>6</td>
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<tr>
<td>Axe Handle</td>
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<tr>
<td>Adze Handles</td>
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<tr>
<td>Hammer Handles</td>
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<tr>
<td>Spike Hammers</td>
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</tr>
<tr>
<td>Sledge Hammers</td>
<td>1</td>
</tr>
<tr>
<td>Napping Hammer</td>
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</tr>
<tr>
<td>Hatchet</td>
<td>1</td>
</tr>
<tr>
<td>Lanterns, White</td>
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</tr>
<tr>
<td>Lanterns, Red</td>
<td>2</td>
</tr>
<tr>
<td>Lantern Globe, White</td>
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</tr>
<tr>
<td>Level, Track</td>
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<tr>
<td>Level, Boards</td>
<td>1</td>
</tr>
<tr>
<td>Levels, Blocks</td>
<td>2</td>
</tr>
<tr>
<td>Clay Picks</td>
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</tr>
<tr>
<td>Tamping Picks</td>
<td>6</td>
</tr>
<tr>
<td>Punch</td>
<td>1</td>
</tr>
<tr>
<td>Pad Locks</td>
<td>2</td>
</tr>
<tr>
<td>Scythes</td>
<td>6</td>
</tr>
<tr>
<td>Scythe Snaths</td>
<td>6</td>
</tr>
<tr>
<td>Scythe Stones</td>
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<tr>
<td>Shovels</td>
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<td>Scoop Shovels</td>
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</tr>
<tr>
<td>Hand Saw</td>
<td>1</td>
</tr>
<tr>
<td>Crosscut Saw</td>
<td>1</td>
</tr>
<tr>
<td>Rail Saw for every 50 mls.</td>
<td>1</td>
</tr>
<tr>
<td>Jim Crow for every 50 mls.</td>
<td>1</td>
</tr>
<tr>
<td>Torpedoes</td>
<td>12</td>
</tr>
<tr>
<td>Track Jack</td>
<td>1</td>
</tr>
<tr>
<td>Tape Line</td>
<td>1</td>
</tr>
<tr>
<td>Track Lever</td>
<td>1</td>
</tr>
<tr>
<td>Wheel Barrows</td>
<td>2</td>
</tr>
<tr>
<td>Track Wrenches</td>
<td>4</td>
</tr>
<tr>
<td>Monkey Wrench</td>
<td>1</td>
</tr>
<tr>
<td>Water Keg</td>
<td>1</td>
</tr>
</tbody>
</table>
31. In states where the law is such that the public has a right to use the section lines as public highways, it is a good policy for those in charge of building new railroads to have all the necessary grading done at such points as there is a probability of locating grade crossings in the near future. The work can be done with less expense when the roadbed is in course of construction than at any other time.

WHERE TO SPIKE THE PLANK.

32. When locating public or private plank crossings on their sections, Foremen should, whenever it is possible, spike down the plank at the center of rail, because if the crossing is spiked down where a rail joint comes in the track, when the joint gets low it cannot be raised up to surface without removing the plank to do it, and for this reason is often neglected.

A COMMON PLANK WAGON CROSSING.

33. Seven 3x10 inch plank will do for a common wagon crossing. One plank is to be used on each side of the track outside and spiked close up to the rails. Five plank are to be used in the center of the track, leaving a space for the wheel flanges next to the rails on the inside. About five inches of the ends of the crossing planks should be dressed off with the adze, leaving a slanting surface, which will enable any objects which strike the end of the plank to pass over them without tearing the plank out of place.

A STANDARD HIGHWAY CROSSING.

34. A standard highway crossing on the C. M. & St. P. R'y., is made by using one plank along the outside of the track rail and only one plank along the
FIG. 1.—STANDARD HIGHWAY CROSSING, C. M. & ST. P. R. R.
inside, and at each end between the inside planks is spiked a short piece of plank forming a kind of box which is then filled with earth, broken stone or cinders. This kind of crossing where it can be used saves considerable lumber and is both durable and economical. The C., R. I. & P. R. R., and some other roads use a track rail in some of their crossings, instead of the inside plank. This rail is laid on its side with its head against the web of the track rail, thus forming a channel for the wheel flanges to run in. It is bolted to the track rail near each end and its ends are then turned in towards the center of the track and all the space between both sides is then filled up level with broken stone or other material. This style of grade crossing has some advantage in being so easily kept in repair and not requiring the services of trackmen to clean the ice and snow from the flange way in the winter season. But the item of first cost is considerably more than other crossings on account of the large amount of metal in the rail.

The writer believes that it would pay to have a rail specially manufactured of a much lighter and slightly different pattern which would accomplish the same results in every way as well as a track rail and thus remove the chief objection to this style of grade crossing which I think could be made the best and most economical of any of these here mentioned.

***

LAYING NEW STEEL.

35. When steel rails were a new thing, and cost several times as much money per ton as they now do, the railroads which purchased them were very careful where they laid them and how they were laid. The
track had to be ballasted, smoothly surfaced, and filled up with good, sound ties, especially under the rail joints.

None but the best of trackmen were employed to do the work, and special instructions were issued to the foremen how the rails should be handled and laid in the track; and the correct space between joints at the different temperatures was given, which could not be varied because expansion shims were furnished to be placed between the rails when being laid. Special provision was made for unloading the rails from cars without bending or twisting them. No kinky rails were put in the track in that condition, and a record was kept of the wearing qualities of each separate lot of steel rails. It was considered next to a sacrilege to cut off the end of a steel rail to make a connection or put in a new switch lead, the iron rail always being cut in preference, or proper lengths of steel being furnished for the switch lead. The results, in most cases, fully compensated for the pains taken when laying steel rails, and most of the railroad men who have had experience doing this work can testify that rails so well taken care of remained in service and lasted almost double as long a time as some of the steel rails laid nowadays. This in part may be attributed to the inferior qualities of some of the steel rails produced at the present time.

Steel rails have become so common now that all new railroads constructing or old roads relaying their track use nothing else, and on many of these roads (although there may be a pretense to the contrary) the steel is often thrown down on rough grades and run over without ballasting. In fact the policy of
those in charge of the work seems to be, in some cases, not to take any better care of the new steel than they would of old worn out iron. Although steel has now become more common than iron, the regulations for laying it, such as those mentioned in the beginning of this article, should not be altered in any particular. June, July and August are the best months for laying steel rails in the north and west, because during the summer months the conditions are more favorable for improving the track. The ground is dry and subgrade solid. Ties are all in the track, or on the ground ready to put in. Ballast supplies can be easily reached. There are better facilities for furnishing locomotives and cars to do the work, on account of lighter business on the roads. Last, but not least, the new rails may be laid at a time when there is the least variation in temperature and they are at or near their greatest expansion.

HOW TO RELAY IRON OR STEEL.

36. The method most generally practiced by Trackmen, when relaying iron or steel, is as follows: First, the rails to be laid are ranged out along on the ends of the ties and bolted together, the end of the first rail being perfectly square with a joint in the track where the new and old rails meet. The first new rail should have two spikes driven at the end which goes into track first, to keep it from running ahead of the joint, which often happens in warm weather, or is caused by knocking the other rails endwise against it. If the end of the first rail does run past the joint before the Foreman is aware of it, when laying the rails into track, he can generally shorten the line of rails enough to let the first rail in, by throwing a curve in at some
distance from the first rail. The bolts should be kept tight in the new rails so that lining will not affect the spacing. The work of ranging out the new rails and getting ready to lay them into track should be done while trains are running so close together that there is not time to change a very large number at once. The time to put in new and take out old rails is when there is the longest time between the passage of trains over track during the day. Another part of the work in getting ready is to remove from the rails in the track all the bolts and spikes that can be taken out with safety. When everything is ready to lay in the new rails, a part of the men remove all of the spikes remaining in the track on one side of each rail. The inside spikes are generally the ones pulled out except when there is a difference in the width of the flange of the new and old rails, when it is necessary sometimes to pull the inside spikes on one side of the track and outside spikes on the other, or on both sides, in order to have the new iron or steel come to perfect gage. While a part of the men are pulling spikes, etc., another part should be throwing out of place the old line of rails and at the same time more of the men should be throwing in the new line of rails and spiking them into place. Everything should be kept moving so that when the next train is nearly due there is nothing remaining to be done but making the connection between new and old rails where you intend to leave off, until the next line of new rails is ready to put in. A Foreman should always see that the first end of the new iron or steel is bolted immediately after throwing it into track, or it may cause considerable trouble by running ahead of the joint or
by contracting, when it is sometimes very hard to get it back to place. When a Foreman wants to make his temporary connections to let trains pass, a much better and quicker way than the old way of cutting a rail, everytime a connection has to be made, is to keep on hand, ready for use, two rails about ten or fifteen feet long, cut tapering to a point on one end like those in split switches. When you want to make a connection you bolt the blunt end of these rails to the end of the last new rail put in, and lay the point end of short rail close up along the side of the next old rail, holding it to place with a shoe or clamp and spiking it to gage. To put this short rail to gage it is necessary only to pull or spring the spikes enough to let the end of the old track rail spread a little, and let the point rail to gage. The use of these two short point rails saves considerable time in making connection, as a Foreman can work his men close up to the time that a train is due, putting in the new rails.

Where there are many trains passing to interfere with the work of laying rails, to put the rails in track in a string is the most economical method; but where few trains are run and steel gang can use nearly all the day for work without interruption the method of laying one rail at a time is the most economical and best way, as we have the added benefit of only handling the rails but once.

Whether a gang lays steel one rail at a time or in a string makes little difference in the distribution of expansion if the Foreman knows his business. The most damage is done to track by unequal distribution of expansion caused by not putting in the joint ties
and slot spiking the angle bars to them as fast as the work of relaying the rails progresses.

**AVERAGE LIFE OF IRON AND STEEL.**

37. Owing to the difference in quality and in the amount of traffic over iron or steel rails, it is very difficult to form a correct estimate of the average life of either.

An important item to be considered when figuring the life of track rails is the care they received when first laid, and how they were kept up to surface by the section men afterwards. Rails that are properly laid and are afterwards kept up to a good smooth surface, will wear and give good service from two to five years longer than rails of the same grade which have only been indifferently cared for. Every year that the life of a rail can be prolonged, it means a saving to the company of the interest for one year on the principal invested, and a proportionate part of the original cost, which is sometimes equal to the difference in value between old and new rails, and in many cases the amount thus saved would pay for the track labor for several years.

Good iron rails have been known to last, in service on the main track of a railroad doing a fair business, eight and nine years, and steel rails fifteen years, but many brands wear out in less time.

When their ends have become battered, rails are of little value in the main track of any road, where there is much business, and the joints cannot be kept up to a good surface, no matter what kind of ballast is put under them. The only remedy is to saw off the bad ends of the rails and use them in branches or side tracks, and when the rail is battered on both the joint...
and center, it is only fit for rolling mill scrap. Track Foremen should always remember that by keeping a smooth running surface on the rails, is the only way they can demonstrate their superiority as good Trackmen. For such men there is always employment and good wages. One of the largest items of a railroad's expenses is caused through neglecting to keep a smooth surface on the track joints, either on account of incompetent Foremen, or insufficient track forces.

**EVEN OR BROKEN JOINTS.**

38. There has been considerable discussion by Trackmen on the subject of broken or even joints. The majority of track has heretofore been laid with even joints, but there lately have been many opinions expressed in favor of laying rails with what are called broken joints, which consists in placing the rail joint on one side of the track opposite to the center of the rail on the other side of the track. There are a few points in favor of the latter method which I think are of sufficient importance to be worthy of consideration.

On a curve track where the rails were not bent before being laid, the broken joint will assist to keep the track in line, because the center of the rail will retain the curve better than the joint; but if the rails are bent to the proper shape before being laid, the true curve line can be preserved as well without broken joints. Laying the rails with broken joints and long angle bars slotted and spiked on three ties will give a greater power to prevent track from creeping than with even joints, because the holding power of the three ties has but one side of the track to keep in place instead of both, as would be the case with even joints. It is also claimed that when the rails are laid
with broken joints a better surface can be preserved at the joint, the smooth rail center on the opposite side preventing the car wheels from striking the ends of the rail so hard when passing over it, and this seems to be the chief reason for laying the rails that way.

On the other hand it is handier to lay track with even joints and to repair and surface it. Even joints on a rough track will remain level, and trains will ride smoother over them than would be the case over a track laid with broken joints under the same conditions. But a rough track on any railroad ought soon to be a thing of the past. Laying the rails broken joints doubles the work of placing joint ties and spacing them.

HEAVIER RAILS WANTED.

39. The time is coming, I think, when all railroads will use a much heavier rail than the average weight now in use, because the increasing demand for freight cars with greater carrying capacity, and the increased weight of all the locomotives which have been built of late, will force the railroads to improve the track they are to run over, and in no other place can improvement be made to better advantage than in the rails and joint fastenings.

Heretofore the policy of many of the railroads has been to lay in the track the lightest weight of rail that it was possible to run over safely, in order to lessen the cost of construction, without a thought as to the probable cost of keeping up such a rail to surface, after the business of the road increased the traffic over it, and as the weight of their rolling stock gradually increased, the defects of said light rails soon
became apparent, and different devices were resorted to in order to strengthen these rails. Very heavy splices were adopted to prevent the ends of rails from bending or becoming too low for the rest of the track. The number of ties under a rail was increased, hard steel was substituted for iron, and additional track labor was employed to make a first class track with this light rail. But I think I am safe in saying that the result has not given satisfaction in proportion to the extra outlay, and that if this money had been expended in purchasing heavy steel rails, it would have been the more profitable policy in the end.

My ideal of a track rail to fill the present want on first class roads would be a steel rail not too hard, five inches in height, with flange base five inches wide, a web not less than three-quarters of an inch thick, the ball of a sufficient depth and not less than two and one-half inches traction surface on top. This will aid the pulling capacity of the locomotive and lengthen the life of both the locomotive and car wheels.

The gage side of the rail should be slightly lower than the outside so as to give the whole surface of the top for the wheel base to rest on, and thus increase the wheel mileage and prevent for a much longer period the wearing of a groove in the wheel tread which is the result generally brought about by heavy wheel loads and narrow headed light rails. A wide railhead, which fits the shape of the wheel tread, will prevent so many wheels being sent to the scrap heap, and weaken the power of the lateral thrusts which swings the cars so heavily at high rates of speed.

A wide rail base will prevent the rail from cutting
into soft ties, under heavy traffic, and is a much more economical and labor-saving method of disposing of the money which many roads are now investing in tie plates, the best results from which are only obtained on sharp curves, where the tie plate acts as a brace for the outer rail by holding the strain on two spikes instead of one.

The bolt holes in the ends of the rails should be of an oblong form, and the expansion and contraction should be controlled by the ties spiked through slots in the angle bars instead of in the rail flange. A rail such as recommended, would weigh between 80 and 90 pounds per yard and would materially increase the cost over the majority of the sections now in use. But I look on this side of the question, as only a secondary consideration, with a first-class railroad. Some Trackmen may differ with me as to the thickness of the web of the rail, which I recommend. But I believe this part of the rail should be made much stronger than it is now, and should not be sacrificed to better other parts of the rail, or to accommodate the shape of the splices. Every track rail should be like a steel bridge, capable of supporting the heaviest rolling stock without showing the slightest depression in the surface, even should the supports be taken away from under three feet of the length at any point.

Railroads now want a rail which will not yield to the weight of their heavy locomotives and press down into every rotten tie, nor bend over at the joints.

By increasing the size and strength of the track rail, we may lessen the amount of labor necessary to keep up the joints and preserve a good surface on the track. The useful life of the ties is increased, while
their number can be reduced in good ballast, and besides a very considerable economy is effected in the wear and tear on wheels and rolling stock, three elements which go far towards compensating for the extra cost of the rails. Figures 2 and 3 represent sections of a rail which would weigh about 90 pounds per yard.

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SPIKING AND GAGING.

1. Track should always be kept full spiked and in perfect gage. In order to keep it in perfect gage, a gage of the standard width should be used, and when track is spiked to gage, the gage should be square across the track, about six or eight inches ahead of the tie spiked, and remain between the rails until the tie is spiked. The outside spike should not be allowed to draw the rail too tight on the gage or to be driven loosely, either of which will affect the width of the track after the gage is lifted. When gage is tight, start inside spike first, when loose, the outside spike first. Bad gaging detracts from the looks of an otherwise good track, makes track easier to knock out of line and down below surface, and is also dangerous and the direct cause of numerous wrecks. To be driven properly a spike should rest upon its point almost perpendicularly, when receiving the first stroke, which if delivered right, will leave the spike perfectly straight up and down. The Spiker should then try to deliver each stroke in such a manner as not to draw the spike in any direction until about the last stroke, which should draw the head of the spike toward the rail and down to the flange, both at the same time. Care should be taken never to strike the last blow on
a spike too hard, as this either cracks the head or breaks it off, rendering the spike in either case useless.

PULLING SPIKES.

2. To draw a spike in frosty weather, or to draw a spike out of an oak tie at any time of year, tap the spike down on the head with a spike maul once or twice, before attempting to pull it out of the tie with the claw bar. In most cases there will then be no difficulty in pulling the spike without breaking it. Tapping the spike down with the maul loosens its hold on the wood of the tie and makes it easier to remove. If an opposite course is pursued and Trackmen try to pull spikes without doing as above directed, a great number of the spikes will break off under the head.

WHERE TO DRIVE SPIKES.

3. The spikes should be driven about two and one-half inches from the edge of a track tie. The spikes take a better hold in the wood of a tie, and support the tie under the rail better when driven thus. An oak tie will split open on the ends in frosty weather if the spikes are driven in the center of the tie. The tie, so split, will rot much quicker, and will have to be removed from the track sooner than the tie which remains whole. Another reason why the track spikes should be driven in the sides of the ties is because the wood in the center of most ties is softer and may be decayed, while as a rule, the sides of the ties are sound timber.

GAGING TRACK IN WINTER.

4. Section Foremen should make an effort to gage
all of the track in their charge once a year if possible. Early in the winter, and before general track work begins in the spring, are the best times to gage track, because at such times, on northern railroads, there is generally less of other work to be done than during the balance of the year. A section well gaged once can easily be kept in that condition ever after.

Before commencing to gage track out of a face, the Foreman should get all the necessary tools in good condition, have ready two good spike mauls, two claw bars for pulling spikes, a good sharp adze for dressing a surface for the rail on the ties, two standard gages, one for gaging the track and one for testing the gage of track before pulling the spikes; also a good supply of track spikes and wooden plugs to put in the old spike holes.

If there are any very bad places on the section, begin gaging these first, but if the average is the same throughout, it is best to work from one or both ends continuously, marking every evening where you leave off work for the day.

When you arrive on the ground to commence work, take out all short kinks on the line side and spike the rails to the line, and have your men knock down all loose spikes on that side of the track before bringing the opposite side to gage.

The Foreman should take one gage and test all the track ahead of the men gaging, and mark all ties where spikes have to be pulled. Keep only enough spikes pulled on the gage side of the track to make it handy to adjust the rail to place ahead of the gage, and have the track always ready to close up for trains to pass.
Have one of the men move the rails to place ahead of the gage with a lining bar, and do not try to draw the rail with the spike more than a quarter of an inch.

Do not spoil or waste any of the old spikes that are fit to be used a second time, and if the old spikes are oily or greasy throw a little dirt or sand on the head of the spike when you tack it in the tie. This will prevent the spike maul from slipping off the spike when driving it. Measure the gage and be sure it is of the correct length, four feet eight and one-half inches, and if it is an iron gage and the end lugs touch the joint fastenings, grind or file them off, tapering so that nothing but the rail will touch the gage when placed across the track. The exact amount of labor expended at gaging track should be charged daily on the work journal, and the foremen's time should be included in the cost when making estimates of the cost per mile of section.

If the gage of track on a section is not very bad, a foreman and two laborers will gage an average of one-sixth of a mile per day. Gaging and spike-lining a section of track well during the winter, besides improving the track at that time, will enable the foreman to put a first-class line on the whole section during the following summer, and will materially lighten his other work.

LOOSE SPIKES.

5. A Section Foreman should be particular to keep all loose spikes on his section driven down in the ties, and tight against the rails. The majority of the foremen are not so careful in this respect as they should
NEW ROAD.

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be. Loose spikes in soft ties, where track is not level, leave the rail at that place liable to be turned over and cause a wreck. You cannot keep track in good line with loose spikes, and green men, tamping loose ties when surfacing, lose considerable time holding up the ties. These often spring up the center of the rail, spoiling the surface and making it necessary to go over the work a second time.

RESPIKING TIES.

6. Whenever it is necessary to pull the spikes out of ties in the track, changing rails or at other repair work, and you find that the old spike holes in the ties will do for spiking the second time without changing the gage of the track, do not use a fresh place in the ties to drive the spikes, but plug the old hole with a chip and drive the spikes as they were before pulling. Ties soon rot and break off under the rail where spikes have been driven in different places in the same tie, while the balance of the tie may be good sound wood.

TO KEEP TIES SQUARE ACROSS THE TRACK.

7. All ties should be spiked in a position square across the track, especially when laying new track, which is to remain some time without being surfaced up or ballasted. The spikes should be driven in the ties in such a manner that they will hold the ties in place, otherwise the ties will be twisted out of their proper position and affect the gage of the track. Spikes should be driven with both inside spikes, or the two outside spikes, on the same edge of the tie, whether ahead or behind. This prevents the ties from twisting out of square.

TRACK NOT FULL SPIKED.

8. When any side track or main track is not full
spiked on the inside of the rails, the Foreman in charge of it should examine closely all places where the ties have commenced to decay, and when he finds a double or full spiked tie rotted, should remove the inside spike in the rotten tie, and drive it inside the rail in the next single spiked tie. This is very important in the winter, or when the rotten ties cannot all be taken out of the track, because, where two full spiked ties are rotted close together, and the track is only half spiked inside the rails, the distance along the rails where spikes are effective is from eight to twelve feet.

This is one of the best arguments in favor of full spiking all track, but as a matter of economy, side tracks might be excepted, beyond the switch leads.

**SPIKING BRIDGE TIES.**

9. Holes should be bored in bridge ties along side where the flanges of the rails would come, for the track spikes to be driven into. The holes should be one-sixteenth of an inch smaller in diameter than the spikes used. Making the holes in the ties a little smaller than the spikes, allows the wood to close up the hole around the spike when driven, and gives the spike a more secure hold upon the tie than if the hole was bored the full diameter of the spike. There is always danger of splitting bridge ties when the track spikes are driven into them without first boring the holes, because the grain of the wood seldom runs lengthways of the ties, and the work of repairing can always be done easier where the holes have been bored for the track spike, especially in oak ties.

I favor the general use on railroads of a track and guard rail gage combined, made by putting a lug or
projection on one end of the gage inside the track rail. This lug should be the proper width to fit between the track rail, and guard rail opposite the point of the frog, in order to gage the wheel channel to a uniform standard on all switches.
SPRING TRACK WORK.

CHAPTER II.

1. When the frost is leaving the ground in the spring, Track Foremen should remember to do all the little odd jobs which have been left over or neglected during the winter, on account of frost and snow. Following are some of the most important rules:

   Clean up the station grounds and tracks, and pile up neatly all track material or other material which may be scattered about the premises.

   Gather up all trash, cinders, old straw and manure from company stock yards, and haul it out to fill up low places or holes on the right of way, or burn it, if necessary.

   All switches and leads should be spiked into proper gage and line, and battered rails replaced by good ones.

   Guard rails and frogs should be examined, and any defects in them remedied, or new ones ordered to replace them.
SPRING TRACK WORK.

All track ties on hand should be loaded on cars, and distributed along the section, where they would be most needed on the track, to have them ready when the time comes for putting them in.

All loose boards on snow fences should be nailed up, and right of way fences should be examined and repaired, especially in low places or where they cross water courses.

Loose plank in wagon crossings should be taken up and cleaned underneath, and ragged or split ends should be dressed with the adze, and then respiked to place.

The approaches to all highway crossings should be filled up and fixed, so that teams would have no trouble in crossing the track.

All fence posts, crossing signs, whistling posts and telegraph poles, should be put in correct position and tamped solid.

Shimmed track should be watched, and very thick shims should be replaced by thinner ones as fast as the heaving goes down, and all shims should be removed from track as soon as it is possible to spike the rails to the proper surface.

Go over the section and tighten up all loose bolts, putting on them nut locks or washers where necessary, and put in good bolts in place of broken ones.

Look out for soft places in your track, and repair to the best of your ability, notifying Train Dispatcher and Roadmaster when any such places become dangerous, and make ditches in wet cuts to carry off the water, widening them or increasing their depth as the frost goes out.

The different kinds of work mentioned above, if
THE TRACKMAN'S HELPER.

looked after now, will enable the track Foreman to make much better headway when the rush of summer work begins.

WASHOUTS.

2. The time of year is now at hand when thawing, snow and rain, combine to increase the quantity of water above the surface of the ground, and as the frost goes out of the ground but slowly, at best, there is always danger to a railroad from the accumulation of too much water at one place. This may damage the track by undermining or washing away its supports; or by loosening the earth on hillsides along the track, it may cause quantities of earth, stones, or trees to fall or slide upon the track.

Section Foremen should keep a sharp lookout for washouts at all points on their sections.

Ditches should be opened up, and water-ways cleared of all obstructions, and all track, trestles, bridges and culverts should be examined every day without fail. Where there is liable to be any trouble the Section Foreman should remain out with his men day or night, and do all in his power to keep the track safe, always remembering that upon the vigilance of himself and men, may depend the lives of trainmen and passengers.

In case of a dangerous storm the Foreman, if his section extends both ways from his headquarters, should send a man over the short end of it with instructions to reach the section limit as soon as possible, and to remain there and use the necessary signals to flag trains should he find anything dangerous on the way out. The Foreman should go as rapidly as pos-
SPRING TRACK WORK.

possible in the opposite direction towards the other end of his section, leaving a man a sufficient distance ahead of the first break or washout to flag trains following, in case they are able to get over the other end of the section safely. The Foreman should note the location and dimensions of all places needing repair; but he should not stop to do any work until the end of the section is reached, and the men have each been posted to remain and flag trains for all the dangerous places found.

The Foreman should then go to the nearest telegraph office and report jointly to the Roadmaster and Train Dispatcher, stating fully the condition of the track on his section, giving location and dimensions of all breaks in roadbed or track, bridge and culvert numbers, number of bents destroyed in bridges, and any other information which would be valuable as a basis from which to calculate the amount of material or force necessary to put the track in good condition.

This will insure the safety of trains, and enable the Train Dispatcher to hold them at convenient points until the track is passable, and the Roadmaster and bridge men will be prepared to get the work done without delay.

After reporting the condition of your section you can go to work repairing small breaks at points where a large gang of men could not work to advantage, but do not call away your men who are flagging at dangerous places, until you are positive that there is no possibility of trains passing there, or the Roadmaster has arrived with extra force to protect and repair such places.

Instances have occurred where Foremen have
stopped to repair the first bad spot found, and allowed trains to run into other bad places on their section. It is always the Foreman's duty first to protect those dependent upon him for safety, and then to notify superior officers of the condition of their sections. If the whole of the track on your section is safe, send report to that effect so that trains will not be delayed by slowly feeling their way over it.

REPAIRING TRACK.

3. When track is being repaired which has become rough or uneven, all low places should be brought up to surface and both rails on straight track should be level, and on curves the elevation should be uniform to suit the degree of the curve. How to find this degree, instructions are given on another page.

ON LONG SECTIONS BALLASTED WITH EARTH.

4. When a section is long and a Foreman is allowed only a small force of men to keep it in repair, it is not a good policy to surface a track out of a face (as should be done when putting in gravel.) A Section Foreman, if forced through necessity to get up to surface a rough piece of track with a small force, can do so in a short time by adhering closely to the following instructions, which are only intended for Section Foremen with long sections, a track laid on clay, and a very limited number of men for help. For example, we will say a Section Foreman is allowed only four men on a ten mile section. Select the roughest part of your section, give one man a shovel, another the track lever or jack, keep these two men with you; the man with the shovel to dig block hole for lever, and assist in raising the low places wherever it is neces-
sary. When you find a place that needs raising, stoop down and sight the rail. Take an estimate in your mind of how low the place in the rail is which you have sighted below the proper surface, also count the number of ties running each way from the lowest point. Then tell your two men to raise that part of the rail which is the lowest, and when it is up about four or five inches, or so high that dirt can be easily thrown under, take your own shovel and throw under each tie the exact amount of dirt that you think is necessary to bring it up to a proper surface. To do this work properly, so that it will hold track up for some time, the dirt should be thrown under the ties a little at a time, and as far as it can be put towards the center of the track. Because, if the dirt is thrown only under the ends of the ties, a hole is left under the middle of the tie inside of the rail, which will fill with water when it rains and become worse than before. But if the rules here laid down are followed out properly, a Section Foreman of ordinary intelligence, after a little practice, may become an expert at this kind of work, and make as good a track as by tamping it in the regular way. A Foreman can get over about one-quarter of a mile in a day, in good weather. It is best for a man who has never tried this method to practice on very low joints. As to the other two men of the four, they should be left to follow up, dressing the track, filling the block holes, etc. About two hours before quitting time the Foreman should stop raising, take the four men, and line up the piece of track which he has raised, leaving a perfect line on the line side; he should then let two men dress the center of the track, while the other two take a gage
and spike maul, and bring all crooked places in the gage side to the proper line and gage. After a Section Foreman has gone over his whole section in this way, the track will be greatly improved and will look as good as the average dirt surfaced road. Now supposing the Foreman has got so far along with his work as to have his section all surfaced up in the aforesaid way, he can go back and pick up small sags wherever he can procure enough dirt to bring them up to surface. These sags should be surfaced out of a face and tamped and allowance made for track settling. When a rail on one side of the track is sighted the Section Foreman should use the spirit level to bring the opposite rail, which is raised up to surface.

DRESSING MUD TRACK.

5. When you fill in track with dirt, have your men throw the material in the center of the track. It is much easier to dress it then, than if it is thrown along just inside of the rail in a slovenly manner. Round the dirt off, leaving the center about two and a half inches above the tie. Cover about two feet six inches of the center of the ties between the rails, sloping the dirt from the center so that a shovel blade can easily be passed up under the rails between the ties and allow the water to run off. Continue the slope until it runs out at the bottom of the ends of the ties. Outside of the ties the shoulder should slope one and a half inches to the foot, as far as the edge of the embankment. In a dry country the filling may be allowed to come up higher between the ends of ties.

LINING OLD TRACK.

6. When a railroad is in operation the track should
be kept in perfect line at all times. Nothing contributes more to the smooth riding of a train than a true line of rails. The Foreman, when lining track, should line as much as possible with his back to the sun, because in that way he gets the best view of the rails. It is also necessary to look at the track line from the opposite direction, especially when lining across a sag. Very few trackmen can line track perfectly by going over it only once, unless they are experts and have perfect sight. Always stand as far away from the place to be lined as your sight will allow, and train your men to line by the motion of your hands, when first putting the rails in place. By standing too close to the place to be lined, you are liable to throw a swing in the line to one side of the track. This is a fault of many Foremen and should be avoided. If you have a section which the previous Foreman left in bad line, show your ability by remedying its defects in that particular every time you have an opportunity. If a Foreman has some track on his section which has settled down and out of line, where the ground is wet or soft, and he has not the force of men necessary to move it, the work of putting it to place can be done with a small gang, by pulling the spikes out of two or three ties in a rail length at a time, and using the lining bars on top of the dead ties under the rails, thereby gaining a solid foundation to rest the bars upon, and much more leverage than could be got with the bars in the ground. After the track has been lined to place, the dead ties can be shifted to their proper position or the rails can be spiked down on them temporarily as they lay. When the track has a tendency to slip back out of line, the dead ties act as a
brace to keep it in position. Very heavy track can be lined over to where it is wanted with a force of only two men by using a track lever or long bar on top of a block of wood with a rounding top surface. Place this block underneath the rail on that side of the track towards which it is desired to line it to. By pulling down on the lever a lifting pull is exerted, which draws the track towards that side, and with the assistance of another man on the opposite side of the track pulling in the same direction with a common lining bar, the track can be lined to place. Foremen whose eye-sight is not equal to the task, can assist themselves when lining long stretches of track by placing clods of dirt or other small objects along on top of rail joints where the track has to be moved. It is much easier to get the small, dark objects into a true line, on account of the contrast between them and the rail, than it is to line perfectly a long stretch of rail, with its brightly polished and unbroken surface. Some of the instruction here given as to track lining may seem unimportant, but a knowledge of how to act in certain cases is often the want of a trackman, and to the young man not much experienced or learned in the track service they will be found a valuable help.

**BOLTS THAT ARE TOO TIGHT.**

7. Some Trackmen think that all bolts should be kept as tight as it is possible to make them. But it is an error any Trackman will fall into, until he is convinced to the contrary. There are several kinds of nut locks for track bolts in use on the railroads throughout the United States, the majority of which are devised for the purpose of locking the nut, and, at the
same time, allowing the rails to contract or expand after the bolts are tightened without danger of breaking the bolts. But the Section Foreman and his men come along, and tighten up all the bolts on the section, even if they can only make a quarter of a turn with the wrench. In fact, many Foremen add pieces to the ends of the track wrenches, so that the men may be able to get more leverage, and as a result of their labor everything on a joint in the shape of a nut, lock, or washer, whether it be iron, or steel, or wood, or rubber, has every particle of spring or elasticity taken out of it, and the bolts all stand ready, the moment a train passes or a change in the temperature comes, to pop off, as they break like so many candy sticks and numbers of them can be found along the track. Many of the nut locks which are used as above are no longer of any value except as washers to cover a few threads of the bolt. A joint with either four or six bolts in it, with a spring nut lock on each bolt, should have the nuts tightened just enough to get the full force of the resistance of the material used for a washer between the nut and splice. A comfortable twist of the track wrench with the hand, after the nut is run up to place will be found sufficient force to use when tightening bolts. When bolts are tightened in this way and there are angle bar splices used on the rail joint slot spiked to the ties all danger of the bolts or rails being injured is avoided, and the rails can contract or expand without track creeping. A slot spike through the rail flange in a tie with the bolts in the joint as tight as they can be made will either break the bolt or kink the rail near the spike, or throw the track out of line in hot weather. To prevent Trackmen from breaking
bolts when tightening them, track wrenches should not be made longer than sixteen inches for \( \frac{2}{3} \) in. bolts.

REMOVING OLD TRACK BOLTS.

8. When removing old track bolts from a joint splice, Foremen should not allow their men to strike the thread end of the bolts with a wrench, a hammer, or any tool that would injure the bolt. Such usage spoils the bolts for further service. Nor should Foremen allow their men to break the bolts out of a joint except in a case of emergency, such as to get ready for an expected train, or when a large gang of men, ready for work, might be delayed too long by waiting to remove a few bolts with a wrench. The nut should not be entirely removed from the bolt while in the splice until the bolt is loosened. A light tap on the nut when nearly off will loosen the bolt in the splice without injuring the thread. The threads of the old bolts should be oiled, and then nuts put back on the bolts again, so as to have them ready to use when wanted.

CHANGES OF TEMPERATURE.

9. All sudden changes of temperature affect the bolts in the rail joints on account of the expansion or contraction of the rails. This is most noticeable in the spring and fall of the year. Foremen should not neglect to tighten up the bolts when they begin to rattle as trains pass over, or at any time when it is necessary. Always remember that loose bolts make low joints, and increase the labor of track repair.

LINE OF BRIDGES.

10. Section Foremen should be particular to keep the rails on all bridges in good line, especially when
they heave up or out of line in winter; also keep a good line and surface on the approaches.

**REPAIRING BRIDGES.**

11. All repair work on bridges should be done by bridge men or those who have charge of such work. Section Foremen should not attempt to raise up stringers or caps on bridges, or do any other work on bridges for which they have not the proper tools or the necessary practice to perform. In absence of bridge carpenters Section Foremen can shim up the approaches of bridges when out of surface, or put blocking under stringers which have become loose on pile bridges, etc. All shimming should be done on top of ties when practicable.

**THE ENDS OF BRIDGES.**

12. The ends of all pile or frame bent bridges should be planked and filled in with ballast, and all dump ties should be tamped solid, up to the ends of the bridges. Whenever it is practicable the end of a bridge and the dump should meet under the center of the track rails laid over them, because when a rail joint comes on the dump close to the end of a bridge, it is always more difficult to keep the track up to a good surface than if the center of a rail were there.

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**DITCHING.**

13. In order to ditch a cut properly, a Foreman should take measurements from the rail to the bottom of the face of the cut, at different places along the cut, and ascertain at what average distance from the track it will be best to have the back of the ditch. This is very important, because in the majority of cuts on a railroad the line of face is more or less irregular and
not truly parallel to the track, and the best distance from the track for the back of a ditch is that distance which will give a good ditch without moving too great an amount of material. After a Foreman has decided what width the ditch should be, he should line it with the shovel or drive stakes along the back of it, for his men to work by; otherwise they will be apt to make it crooked. Nothing is more unsightly than a crooked ditch, and it will fill up much quicker than a straight one. The ditch should always be a little deeper at the lower end of the cut, and gradually grow shallower as it goes up grade. If you ditch parts of two or three cuts on your section at different times, each of the cuts will have some time to drain off, the material in the ditches will be dryer and in better condition to work in, and men can do more than if they were kept in one very wet cut all the time. Where water leaves a cut through a ditch, the ditch should be well turned off from the track. Always carry the discharge end of a ditch so far away from the track that there will be no danger of water from the ditch washing out the embankment under the track. Foremen should always select for ditching a time of the year when the weather is not fair enough to do other track work. Some Foremen use very poor judgment in this matter, sometimes spending two or three weeks in making a ditch during good dry weather, while there is a great amount of bad track on their section which needs to be put in good repair.

WIDTH AND SHAPE OF DITCHES.

14. The width of a cut and the slope of its face on each side of the track must always govern, to a certain extent, how far from the track rails to have the back
SPRING TRACK WORK.

of a ditch. All railroad cuts should be open so wide when the track is first laid that there will be room to make all ditches a uniform distance from the rail. A ditch should be deep enough to thoroughly drain the track, and the distance from the rail to the back of the ditch should be in proportion to the depth of the ditch, giving the water an easy fall from the track and free passage through the ditch, so that there will be no danger of its washing the shoulder of the grade, or undermining the track. Deep ditches close to the track in a cut, soon weaken the foundation, and wash away the ballast outside the ties, especially where the ballast is sand or gravel. The bottom of a ditch should be ten feet from the rails where the grade width will allow it, and should also be two feet below the bottom of the ties.

SLOPE OF DITCHES.

15. When track is ballasted with dirt the slope should commence in the center of the track, two and one-half inches above the ties, and run out for a distance of seven feet, falling at the rate of one and one-half inches to the foot. From this point, which is three feet outside the ties, and two inches lower, the incline should be greater, about in the proportion of four inches or more to the horizontal foot. § It is a mistake to run the slope from the bottom of the ends of the ties, directly to the back of the ditch, as some Trackmen do, because when the track is raised up to put ballast under it, the inclination of the foundation beneath it will be too sharp to protect the ballast from wasting

§. Ditches which are made to conform to this shape are easily cleaned out. They are quicker made, and there is much less dirt to be moved than when the ditch is made dish form, because the water is always thrown away from the track.
Section of roadbed ballasted with earth, showing a method of arranging the material in center of track, under the rail, with incline of shoulder outside the ties; bottom of ditch 2 feet below ties.
or washing away. If a track is ballasted with gravel, the slope towards the back of the ditch should commence about two feet outside the track rails, as shown in Fig. 5, the ballast at this point being nearly level with the base of the rails.

**GRADE OF DITCHES.**

16. If a cut is level throughout its length, the ditch should be deeper at the ends than at the middle. Where the grade of a cut descends towards the ends from the center, the average depth of the ditch may be the same throughout the cut. Trackmen should always begin to ditch at the lower end of a wet cut, and finish up as they go. The piece ditched every day will help to drain off the water behind them.

**CLEANING OUT DITCHES.**

17. No old ties or other obstructions should ever be allowed to remain in the ditches along the track. All ditches should be cleaned out thoroughly every fall and the last thing before winter sets in, so that during the continuance of the spring rains or while snow is melting, the water can pass off freely without injuring the track. A small ditch made with a plow along the top of the side of a deep cut, and near the edge of its face, will carry off the surface water, and protect the side of the cut from washing into the track ditches and filling them up too rapidly.

**A DITCHING RULE. †**

18. A simple device like that shown in Fig. 6, is very handy for Foremen to use when ditching. It can be made as follows: Use for the long piece a straight edge 1x4 inches, twelve feet long. For the

† Many of the deep, narrow, and wet cuts which are common on some
FIG. 5.

Section of roadbed with 8 inches of gravel beneath the ties and filled level with top of ties on the shoulder of track; bottom of ditch same distance below ties as in Fig. 4, and 10 feet from rails.
short cross-piece B, use a piece of board 1x3 inches, four feet long. On one end of the long piece fix a piece of sheet iron, C, twelve or fourteen inches long, double it, and bolt the ends of it through the wood, leaving a space through which the short piece, B, can be passed freely. A hole should be bored through the sheet iron, so that a set screw or a bolt can be used to secure the short piece at any distance from either end of it. The cross piece, B, of the ditching rule should be set so that the back of it will be at the proper angle for the back of the ditch, and upon one side of it should be marked the distances by which to regulate the depth of the ditch. When in operation, one end of this ditching rule, D, should rest upon the nearest track rail, and at the other end the material should be removed from the face of the cut, until the cross piece, B, rests in proper position to shape the ditch. Then, by trying the spirit level on top of the longer piece, and adjusting the cross piece to the required depth, the bottom level of the ditch can be carried uniformly throughout the length of the cut, if the track is in true surface, without any change in the rule. Foremen should fit the rule to place at distances of a rail length, or less, and the men will have a guide to work by, and can cut the ditch correctly without any additional labor. A marker can be put on the long piece, which will show where the ditch slope commences outside the ends of the track ties. If it

railroads, and which it has cost thousands of dollars to maintain in only a passable shape, could as well have been put in a first class condition with only half the expense, if the work had been done before the track had been laid. A number of the north-western roads have adopted the plan of grading down the smaller cuts along their road, with a gradual slope from the bottom of the ends of the ties almost to the right of way limits, in some cases. This nearly does away with shallow cuts. The material is used to strengthen the adjoining fill, and the track at that point is protected from snow drifts in the winter months.
Fig. 6.—SECTION OF ROADBED SHOWING THE DITCHING RULE IN POSITION.
is desirable to lower the ditch, say twelve inches in as many rail lengths, it is only necessary to let the cross piece, B, down one inch every thirty feet at the same time keeping the long piece always level on top. In like manner by shortening up the cross piece the ditch bottom can be gradually raised or made more shallow

**TRACK DRAINAGE.**

19. A thoroughly good drainage is one of the most essential features of a first-class track, to accomplish which, all the water which falls upon the track or adjoining land should be conducted through ditches, culverts, bridges, or other channels to the nearest running stream that will take it away beyond possibility of injuring the track.

These channels for conveying the water away from the track should be sufficiently large to perform the duty required of them as well during a freshet as when only an ordinary amount of water passes through them. At all marshy or low places where water remains standing along side of the track, openings should be made beneath the track to allow the water to pass through, and divide equally on each side of the embankment, and at such places the embankment should be made high enough above the water to insure a solid, dry roadway. The embankment should also be rip-rapped along the sides, if there is any possibility of strong winds or rapid streams forcing the water against it and washing the material away.

In this connection I wish to say, that where muskrats or minks are plentiful and cause damage to the track by burrowing under it, a good heavy coating of cinders and slag along the sides of the embankment
Section of roadbed, ballasted with eight inches of gravel; arrangement of ballast same as in Fig. 5, except that the gravel is not filled above the ties between rails.
is a most effectual protection against their depredations. Whether the cinders deposit an acid in the water or are too sharp for the animals to burrow through I am unable to state, but I have found cinders a better article for this purpose than gravel or any of the different kinds of earth.

In deep, wet cuts where the material has a tendency to slide, the roadbed should be widened out much more than at any other point, and the face of the side of the cut should be made with a very gradual incline from the top of the cut to the track. If it will grow some grass all the better.

The work of widening cuts and roadbeds can be done cheaper and to better advantage before the track is laid than afterwards.

The bottoms of ditches which run alongside the track, through a cut, should be carried not less than ten feet from the rails on each side, and they should be as far below the bottom of the track ties as it is possible to have them, and retain a nicely proportioned incline from the ends of the ties to the back of the ditch. Open ditches or tiling which are too close to the track, or not deep enough below the track ties, are only a make-shift and a hindrance to maintaining a good, dry track. Coarse stone makes a good foundation in a wet cut, if laid beneath the ballast into which the ties are imbedded, (but they can be dispensed with, where the track can be raised up above the mud without spoiling the surface or grade standard). In fact, this latter is the most economical method (after a track has been laid) of draining a track and making a good ditch at the same time. Briefly stated, to drain the track in a cut, the same conditions must exist, as
nearly as possible, as where the track is laid in ballast on a good, solid fill or embankment, several feet above the surface of the ground the same as where there is no cut.

The incline of the sides of the embankment should be a natural slope, with no abrupt angles. No earth embankment can be prevented from washing without artificial means where the incline is so steep that vegetation will not grow upon it.

Instead of box or open culverts of timber I would recommend that iron tubing or vitrified culvert pipe of a sufficient strength be substituted, this tubing or pipe to be faced with masonry at both the inlet and outlet of the pipes on each side of the embankment; and where the diameter of these pipes is too small to carry off all the water, that there be two or more of them laid across under the track parallel with each other.

I would also recommend that where the conditions are favorable and the cost is not too great, stone arched openings be put under the track, with good, strong, side walls, a paved floor and deflecting wings at both sides of the embankment; these to take the place, as far as possible, of all small wooden bridges.

CULVERTS AND BRIDGES.

20. The policy of most railroads in regard to bridges and water ways, as far as the writer's experience shows, is to contract the limits of bridges and trestles as much as is practicable, because earth is a much cheaper article to support the track where it can be used with safety. This is also the reason why box culverts are substituted for small bridges wher-
ever it can be done, and at many places where it should not be done, as for instance, at points where the opening is not large enough to carry off the amount of water which must pass through under the track. Then the culvert generally washes out, the earth above it is undermined, and the result is a wreck of more or less magnitude, unless the trackmen discover and repair the damage in time.

Even when wooden culverts are covered with earth, parts of the side timbers project on the ends, and there is always more or less rubbish, dead grass or weeds, which accumulates at the mouths of them, making the liability to accident by fire almost as great as on trestles or bridges.

When nothing but wood is used in the construction of bridges or culverts, I am decidedly in favor of using small pile bridges instead of box culverts. There is less danger of the bridges washing out, while liability to accident by fire is about the same, and men patrolling the track can see at a glance when an open bridge is safe, while he must often go 20 or 30 feet below the track to examine a culvert.

GRADING CUTS.

21. Wet, soft cuts on railroads are a great annoyance, and very expensive for the companies that are troubled with them. They are the chief cause for increasing the section force and for which ditching gangs and extra quantities of ballast must be furnished.

In the spring and summer the track in wet cuts is rough and sometimes hard to find where there is no ballast under it. Trains must run slow and the wear and tear on rolling stock is greater than at other points on the road. In the winter the track in bad cuts is
heaved up, and it requires considerable extra labor and expense to keep it passable, and owing to the frequent spiking and the nature of the material in which they are laid the ties soon rot and have to be renewed. For new railroad construction there is a cheap and effective remedy for the evils above mentioned which is seldom or never adopted. This consists in widening the roadbed in proportion to the height of the cut, or in conformity with the nature of the material through which the cut is made, instead of following out the iron clad rule which makes the width of the roadbed the same in all cuts, whether in rock or yellow clay. A practical and experienced man should have full charge of the grading work on a new road, and he should be at liberty to widen the roadbed, or ease the side slopes of any cut, in a manner which would protect the track from the effects of heavy rains or a springy bottom.

Surface ditches should be put along the tops of all cuts to run off the water at the ends, and to prevent it coming in on the track over the faces of the cuts.
SUMMER TRACK WORK.

CHAPTER III.

1. The month of May is the season of the year when, on northern railroads, the work of general track repair should be pushed steadily. Track is becoming dry in many places, and heaved track is settling back to its old bed.

Section Foremen should select parts of the track at the furthest ends of their sections, and work in the following manner. Tamp up all low places to the proper surface and level; tighten up all bolts; put a good line on the track, and take all kinks out of the gage side; fill in the center of the track where necessary, and dress it out of a face, cleaning the shoulder of all weeds, and strengthening the embankment at all
weak points as you go along. In fact, do everything necessary to make a good safe track. Do not slight anything, and you will have the satisfaction of knowing that so much track as has received your attention is in good shape, when you are called away to do other important work, such as putting in ties, cutting weeds, laying new steel, etc. Add to this good track daily, and save making so many excursions after that particular low joint, bad bridge approach, or battered rail, all of which jobs if looked after separately, consumes lots of valuable time.

When the time comes for putting in new ties, those broken under the track rails, or where there are several rotten ties together should be removed first. The work of changing ties should be well done. Ties should be properly spaced, laid square across the track, and tamped solid up under the rail. The number should be increased wherever there was wide space between the old ties, or in order to get a good hewed tie under the center of every rail joint.

Track should not be ballasted or surfaced out of a face in the northwest earlier than the 15th of May, nor should new steel be laid until the track is in a good condition to receive it, except when a gang of men is furnished to go along and fix the track as fast as it is laid. But such work is better if delayed until the weather is warm and the ground thoroughly dry.

By the first of June, Section Foremen should have their track in as good a condition as possible, so as to give most of their time to cutting weeds and surfacing, without having to do so much general repair work.

**TRACK TIES.**

2. Having had considerable experience for a num-
SUMMER TRACK WORK.

ber of years in making and laying track ties, and removing old ones from track, and noticing that the subject has received some attention by other writers, I should like to add a little to the information already advanced.

Taking a practical view of the question, I am compelled to differ from those who advocate keeping the heart side of a tie above the ground, and should prefer laying all ties in the track with the sap side up, especially ties made by splitting a log of timber in two parts. Such ties will lie better, shed water better, and last longer, than if turned the opposite way.

The shape of a tie, itself, will generally decide what way it should be laid in track, notwithstanding any theory to the contrary. Preference is always given to the wider side of a tie for the base, and this will bring the heart side down in either a quarter or half log tie. In the pole ties there is no preference worth considering, except as to width of face as above referred to.

The kind and quality of timber from which track ties are made, is a question of much more importance to a railroad company, as the difference in the length of life and service of ties made from various kinds of timber is so great that a saving of more than half the cost may be effected, in some instances, by selecting the most lasting timber.

It is not always possible to procure the best ties, but an effort should be made to have them above the average, even at an increased price. Other things being equal, a railroad which is not compelled to renew its track ties for nine or ten years after they are laid in the ground, has an immense advantage over a road that must renew its ties once in five years. The
latter road must figure into its expense account almost double the cost for material, besides the additional track labor necessary to do the work, and during the interval it cannot have as good a track as the former. Ties sawed square will rot quicker and break easier than hewed ties, and are generally too small to give a good bearing surface. But pole ties, with a face on two sides, made by sawing slabs from them, are generally good and preferable to quarter ties or ties split out of very large logs, because the wood of a big tree is more brittle than that of a younger growth. A well hewed pole tie, with a face on two sides, eight to ten inches wide, is preferable to all others for track purposes. No tie should exceed seven inches in thickness, and all ties should be cut a uniform length for main track, except in bridges and switches.* The life of a track tie is not altogether dependent upon the kind or quality of timber used.

The same kind of a tie will last longer at the North where the ground is frozen all winter, than in the South, where the process of decay goes on unremittingly. There is also a marked difference in the effect on ties of an extremely wet or dry climate, or the amount of traffic over them.

In the spring, on railway lines which run East and West, the frost goes out from under the south rail first

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* It seems to be a very difficult matter, when constructing a new railroad, or when procuring new ties for renewals, to secure ties of a size that will be uniform in width of face and thickness. In regard to the length of ties, I believe the ugly and irregular line of ties on the gage side of track, caused by the difference in the length of ties, is the result of gross carelessness in the officer or company that accepts them from the tie maker. If ties were all of a uniform length, besides improving the track, it would prevent uneven settling of track; and by lining evenly on both sides, they aid the Track Foreman in arranging the ballast a uniform width on each side of track, and prevent the useless work spent in tamping the long ends and digging out for them, and on mud track it would lessen the labor of weed cutting.
at all places where there are no cuts or other shade to assist in equalizing the heat of the sun on both sides of track. At such points I believe it would be a good policy when putting in track ties to lay the widest or butt end of the ties under the south rail of the track.

PUTTING NEW TIES UNDER THE TRACK.

3. When putting ties under the track the Foreman should never allow the men to dig out any more than is necessary to allow the tie to go under easily. The old bed should not be disturbed if the new tie will fit. A very good method for putting ties in a mud track, where there are a good many ties to be changed, is to dig out between every two rotten ties, and on each side of the track, a little deeper than the bed of the ties, pull the spikes from the old ties, spring the rail on a tie either side of the hole which has been dug, and slip a spike under the rail. Use nothing thicker than a spike. Then knock the old ties into the hole, and pull out. Pull the new tie into the same hole from the opposite side of the track, if it is of about the right size; let a man on each side of the track slide the tie into its bed, keeping it close up to the rail until in its place. If the place to receive the tie is a little too deep, scatter a shovel or two of fine dirt evenly over the bed, then slide the tie under the rail as before. When both new ties are in, take the spike from under the rail, and you will find both ties in better shape than if tamped under for several minutes. The ties will hug the rail and very seldom be over an eighth of an inch too high, an error which cannot be seen after the first train passes over.

The writer has tried all methods, but finds the
above the best, safest, and quickest. When ties are put in this way there is no tamping to be done, and they can be spiked without the necessity of having a man to hold up the ends of the ties for the spiker. This method can only be used when putting ties in a mud track. In gravel or stone, the ties must be tamped, and should be held up to the rail when spiking them.

When men have had some practice at putting in ties in this way, they can put in one-third more in a day, per man, than by tamping; and in much better shape. But it is not advisable to raise the track up to put in ties in gravel, because the gravel will run under the ties and spoil the surface of the track.

New ties should always be spaced evenly; they should be square across the track, and laid so that the same length of tie will project outside of each rail, as very short or long ties, if put to line on the line side, would give an uneven bearing surface for the rails, thereby making track difficult to keep level. The only necessity for a line side on such ties is when laying new track.

SELECT YOUR JOINT TIES.

4. When selecting ties to put under joints, where common splices are used, always choose the best hewed and widest tie you can find, but never bring the shoulder ties close to the joint at the expense of the quarters. Under joints where angle bar splices are used, put in two well hewn ties of about equal size, and have each tie come well under the angle bar splices not over six inches apart. When putting in ties a Foreman should divide his gang in such a way that all can be working at once, having each man do the
work he is best suited to perform, and when working a large gang of men he ought to have tools enough to work them in separate gangs, because in this way a great deal more work can be done in proportion to the number of men. Ties sawed square should never be put under a rail joint.

**FINISH AS YOU GO.**

5. When a Section Foreman is putting in ties out of a face, leaving the track well tied behind him, he should take time each day to level up all low places in the piece of track tied, dressing it up, not only in spots where the ties have been put under, but continuously. He should, if necessary, cut the weeds at the same time, and do any other work that is needed. By doing the work this way, he leaves behind him, every day, a good piece of track, which grows longer as he advances, and shows up to his own advantage, and his superior’s satisfaction.

**DISTRIBUTING NEW TIES.**

6. When new ties are being distributed on his section, a Foreman should be particular to so distribute them that it will not afterwards be necessary to haul them any great distance to where they are wanted. Hauling ties half a mile or more with a push car to where you want them, when they could as well have been put there with the train, is only a waste of time and labor.

**MAKE THE WORST PLACES SAFE FIRST.**

7. When the number of rotten ties on a section is very great, or when the bad ties are in bunches, from three to ten together in a rail length, making the track unsafe, always look to such places first, and get
in enough new ties in these places to make them safe, and keep track in good gage. After you have done this, then will be time enough to commence putting in the new ties out of a face.

When putting in new ties out of a face, if the old ties left in the track are not to gage, bring to the proper gage with new ones; don't leave them an irregular gage.

TIES UNDER JOINTS.

8. When two rail joints on opposite sides of the track are not squarely opposite each other, never try to twist one tie around so as to make each end of it come under the center of a joint. This makes the joint weaker than any other part of the rail in proportion to the difference between the square of the joints. When rail joints pass each other so much that the center of each joint will not rest on opposite edges of a good tie, put into track another tie, so that the center of each joint will rest on the center of one end of either of the ties. Track is much better and easier to keep up to surface where there are plenty of ties under it. A good method for spacing ties is to have the space between all ties just wide enough to pass a track shovel up between them. Where white cedar ties are used there should be not less than seventeen to a thirty foot rail length.

ESTIMATING NEW TIES FOR REPAIRS.

9. In the fall of the year, or at any other time that Section Foremen are requested to send their Roadmasters an estimate of the number of new ties wanted for repair of track on their sections, the Foreman should make a personal examination of every tie in
the track in his charge, counting every rotten or broken tie which must be removed from the track before the end of another year. In the statement should also be included the number of ties wanted to repair his side tracks, and any extra ties wanted to fill wide spaces, which may have been omitted when the track was first laid.

COUNTING THE BAD TIES.

10. When the bad ties are counted, each one should be examined, and tried with a pick, if necessary. Do not run over the track on a hand car, carelessly counting the ties as you go, nor make an estimate of the number of ties wanted by guess. The number of ties wanted each year for repairs is an important item of expense to a railroad company, and all estimates for new ties should be made as accurate as possible.

WIDE SPACES.

11. When putting in new ties, Track Foremen should see that all wide spaces are filled between the old ties which were too far apart when the track was laid, or where other Foremen neglected to space them properly, putting in two for one, or three for two whenever necessary.

REMOVE BAD TIES WHEN BALLASTING.

12. When a track is being ballasted with gravel, stone or other material, all the bad ties should be replaced by new ones as fast as the track is ballasted. The work of changing ties is more easily done when ballasting, and costs less; and the track does not have to be disturbed again for a much longer period.

TWISTED TIES.

13. Foremen putting new ties into the track should
\textbf{THE TRACKMAN'S HELPER.}

\textbf{TIES AT HIGHWAY CROSSINGS.}

14. When new ties have been distributed along the track, the Section Foreman should go over his section immediately after the distributing train, and remove to a safe distance all ties which are close to the track rails, or in a dangerous position. All ties on the ground close to highway or farm crossings should either be put into the track at once, or remove to some place where there would be less danger of their being stolen, or obstructing the highway. Section Foremen should not overlook any crossings when putting in ties; the plank should be taken up, the track examined, and all the new ties needed put in there.

\textbf{REMOVE THE BARK.}

15. The bark should be removed from all hewed or round timber used in railroad construction, before it is put into service in the ground, or above the ground.

Bridge piles will remain sound much longer, if the bark is removed, and they are allowed to season, before they are put in the ground, because the water which falls on the wood above the surface of the ground, soon evaporates, and leaves the timber in a good, dry condition. If the bark is allowed to remain, it prevents evaporation of the sap, or other moisture, for a much longer time, and therefore induces decay. The same may be said of fence posts, and there is considerable loss occasioned by nails or other fastenings not securing a firm hold on the wood, where they are driven through the bark.
In the case of track ties, * the bark, if not removed, assists materially the process of decay, and it is also a continual source of annoyance to the track men when tamping or repairing the track, and dangerous on account of fire. The best time to remove the bark from ties is during the winter months, before the ties are distributed along the track.

OLD TIES.

16. I believe the best way to dispose of the old ties, which are taken out of the track, is to get rid of them with as little expense and handling as possible. After the section men receive what old ties they require for firewood, the balance should be traded for work, or given away to people living along the road, with the understanding that the old ties be removed at once, after they are taken from the track.

There is a large amount of labor wasted in picking up, hauling, piling up and burning old ties which had better be devoted to improving the track. In most sections of the country where timber is scarce, the farmers living along the track will do plowing or grading, or give labor on the track equivalent to the old ties.

AVERAGE LIFE OF TIES.

17. The average life of ties can only be determined in localities where they are used. Ties made from the same timber will rot quicker in one kind of soil or ballast than they will in another. The climate also affects the life of a tie, as also does the amount of

* All track ties last much longer, hold a spike better and give better results generally, if they are thoroughly seasoned before putting them into the track. All timber used in railroad construction should be well seasoned before putting into the ground.
traffic over the road, the width of rail base, etc.

Another point to consider, when calculating the life of a tie, is the condition in which it is allowed to remain in track. Some companies have all the old ties removed from track as soon as they will not hold a spike, while other roads allow old ties to remain in track until they are entirely worthless. The latter roads gain about another year's use of the ties, but it does not pay except in the case of an occasional tie, broken or rotten in the center, but still giving the rails a good support at the ends. Any tie which has begun to give away under the rail should at once be replaced by a new one. When bad ties are numerous it is impossible for trackmen to repair the road without putting under new ties.

18. TIE ACCOUNT FOR A YEAR.

<table>
<thead>
<tr>
<th>MONTHS</th>
<th>TIES RECEIVED</th>
<th>PUT IN TRACK</th>
<th>ON HAND</th>
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</thead>
<tbody>
<tr>
<td></td>
<td>Hard Ties</td>
<td>Soft Ties</td>
<td>Hard Ties</td>
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<td>February</td>
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<td>December</td>
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</tbody>
</table>

Track Foremen will find the above form a handy way to keep a correct account of ties handled on their section. If it is necessary to keep account of more than two kinds of ties, additional columns may be put in under the three heads, "Ties Received," "Put in Track," or "On Hand."
19. **Weeds on track should be cut clean with the shovel between the ties and out to a distance of at least three and one-half feet from the rails on mud track, and to the outer line of gravel or stone ballast parallel with the rails. In cuts the weeds growing outside of the track should be cut to the back line of the ditches, unless where grass sod is allowed to grow to protect the shoulder of the track. On embankments, the weeds at a greater distance from the ends of ties than that mentioned above should be kept cut down with a scythe or bush hook, as far out as the right of way limits, if the Foreman is allowed men enough to perform this work without neglecting the track or other necessary work. A clean track is not by any means a safe track, and a Foreman should not have his men mowing grass and weeds along the right of way, unless the help he is allowed and the condition of his track at the time will admit of it. Before commencing to cut weeds a Foreman should grind on the inside of the blade any new shovels he is about to use and bevel them back from the edge about five-sixteenths of an inch. He should also carry a flat file to use when necessary, and never allow his men to hammer shovels on the edge of the blade, as this practice causes pieces to break out of the front of shovels and render them almost useless. A Foreman should watch his men when cutting weeds and see that the weeds are cut under the surface of the ground, as those which are only cut off above the ground commence growing immediately after being cut. When weeds are cut in the center of a track or on an embankment,
the dirt which comes on the shovel together with the weeds should not be thrown down the embankment but be either turned over or allowed to remain where it was moved from. The practice of shaving off the embankment one or two inches every time weeds are cut is bad, and should not be tolerated, as the loose dirt thrown down the hill soon washes away, and each additional weed cutting of this kind weakens the shoulder, makes the fill narrower, and in time allows the ends of ties to project over and track to settle for want of a sufficient foundation.

When cutting weeds, always have your men cut on separate rail lengths, as this relieves the monotony of the work; it also acts as a stimulus, making each one anxious to do his part of the work in time to take his place in turn with the other men.

WEEDS ON HEAVY GRADES.

20. If a Section Foreman's help is so limited that it is not possible for him to keep all of the track in his charge clear of grass and weeds during the summer months, he should commence part way up the heaviest grades on his section, and cut the weeds clean out of the track to the top of the grade and down the same distance on the opposite side. This will enable heavy trains to go through without any inconvenience, and the weeds in the sags can be cleaned out afterwards as the Foreman has the time to do it.

If the section is all level track you can follow the same plan, cutting the weeds a quarter of a mile or more in one place, occasionally skipping a piece. This will enable an engine to gain speed enough where the track is clear, to haul the train without slipping, over places where the weeds are not cut.
SUMMER TRACK WORK.

TO LESSEN WEED CUTTING.

21. The labor of weed cutting on a dirt-ballasted track may be lessened a great deal by work done on the section in the spring before the weeds become troublesome, by the following method: At all points where a Foreman puts a number of new ties in the track near together, he should stop long enough to surface up the track, line and dress it out of a face, and by this means kill the young weeds, or at least retard their growth at that place. After a Foreman is well advanced with the work of putting in ties, some of the old ties may be traded to farmers living near the track for ploughing a couple of furrows along on each side of the track 10 or 15 feet from the rail, and in a line parallel with the track, keeping a little outside the bottom of the track embankment. Have this work done where it is high and narrow, especially where the shoulder of the track outside the ties has been weakened by surface washing or from constant weed cutting previous years.

After the plowing has been done the Foreman should take his men and level up all low spots in the track and line it up ready to fill in and dress. Then put part of the men to work on each side of the track and have them cut the plowed sod into handy lengths and lay them along at the ends of the track ties with the grass side down, and fill the balance of the track in the center and between the ties with material taken from the bottom of the newly plowed furrows and dress and finish the track with it. This work should be continued as long as you can spare the time from other necessary track work and by the time regular weed cutting begins you will have one or two miles
SUMMER TRACK WORK.

of first-class mud track with all the old grass or weeds killed. The track will be strengthened and kept in better line, and, there being no weeds in the material taken from the plow furrows for ballastig, you will be saved the necessity of cutting much weeds on that piece of track all summer, and all your other work will be advanced proportionately.

Although a shovel is the tool most commonly used for cutting weeds on railroads, tools, such as are shown in the illustrations, are now being gradually substituted for the shovel on many roads on account of their superiority in many respects. In the first place, they are more convenient for the men to use, are not so tiresome, and can be handled with greater ease, the men standing in an upright position, when cutting weeds with them, instead of a stooped or bending over position, which must be assumed with a short handled shovel. From one-sixth to one-fourth more weeds may be cut in a day with these tools than can be cut with a shovel. They are less expensive than shovels, and are therefore more economical to use, and the dirt or ballast which would be lifted by a shovel and wasted by careless men is not disturbed by the tools shown, when weeds are cut, but remains in its original form in the center of track or on the shoulder of embankment. This last advantage alone is a sufficient reason for their general introduction on all roads in preference to shovels.

Either of the weed cutting tools, shown in Figures 8 and 9, should have a blade made of very thin hard steel. The blade of the hoe, as manufactured for garden use, when properly tempered, is the correct thing, because, although the edge gradually wears
away, yet it never requires sharpening, as thicker blades would on account of coming in contact with stone and gravel.

Section Foremen can improve the appearance of their track greatly and save considerable labor by bolting a piece of timber to the end of the hand car, projecting far enough out on the side of track to attach an iron rod with a small steel shovel at the end of it, which will mark the outside line for cutting weeds as the car is pushed ahead on the track.

***

BALLAST.

1. A better track can be made with gravel and stone combined for ballast, than when either of these materials is used alone. The foundation for the track should be laid with broken stone, and above the stone should be placed a quantity of coarse gravel sufficient to bed the ties, surface the track, and dress it. Where gravel and stone are used together, as above stated, the stone need not be broken as small or uniform in size as where stone is used alone for ballast. Gravel and stone when used for track ballast have, each, advantages peculiar to themselves. Stone makes the most solid foundation, drains the track best, does not freeze in cold weather, does not grow weeds, will not wash, and makes very little dust. On the other hand, gravel is easier to procure along most roads, costs less than stone, is more elastic, not wearing the track ties or iron, or the rolling stock as much as stone, drains the track well and does not grow many weeds. It also possesses superior advantages in handling, little more than half as much labor being required to
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FIG. 10.
Cross section of track, ballasted with gravel and coarsely broken stone.
surface a given amount of track as when stone ballast is used; and all kinds of track repairs, especially changing ties, can be made much quicker and cheaper in gravel than in stone ballast. Two car loads of gravel to a thirty foot rail length, laid upon a layer of broken stone twelve inches thick, will make a first-class roadbed, but the proportions of gravel or stone used for ballast should depend on the kind of bottom* over which the track was laid, the cost of materials and the amount which could be furnished.

SURFACE LEVELS.

2. When it is intended to ballast several miles of old railroad, or when ballasting track out of a face behind Tracklayers, levels should be given by the Engineers just as for bedding ties, with only this difference, that the top of the level stakes should be the surface level of the track rails. These level stakes could be arranged so as to answer for lining track, like center stakes, and in all cases where track is newly ballasted, provision should be made for putting it in perfect line, more especially curve track which should be lined as originally located.

BEFORE BALLASTING TRACK.

3. All track that is about to be ballasted with cinders, gravel, or stone should be cleaned out to a level with the bottom of the ties, and the dirt taken out should be put along the shoulder of the grade, to strengthen it and save the ballast from washing away. If the dirt between the ties in a new track is not taken out before putting under ballast of cinders or gravel,

* Deep sags should always be raised up the required height before track is ballasted. It is a bad policy and a waste of material to increase the depth of ballast in order to level up a deep sag in the grade.
Cross section of track, ballasted with gravel on broken stone; sub grade 16 feet wide.
it soon mixes with the ballast used, and works gradually to the top in wet or low places, making the labor of repair more difficult, and growing more weeds. Where the ballast is of sufficient thickness, or in taking up sags, the digging out can be omitted. The grade on high embankments before receiving ballast of gravel or cinders, should be made at least fourteen feet wide, and as much wider as is possible without too great an expense.

WHEN TO BALLAST.

4. On Northern railroads, track should not be ballasted earlier than May 15th or June 1st. The ground should have time to settle, and the heaving to go down.

BALLASTING.

5. When a Foreman is putting ballast under the track he should raise the track out of a face, taking out all light sags where there is enough material to do it.

RAISING TRACK.

6. The following is one of the best methods of raising track to a level surface:

Take a piece of board two inches by four inches, and five feet long, place it across the track, and cut notches in it three inches deep, near the ends, so that it will fit between the track rails like a gage. Put this board on a high place in the track about ten or twelve rail lengths ahead of where you will commence to raise the track, shim it up at the end to a perfect level, at whatever height will be the top surface level of the track rails after they are raised at that place; you may then go back and begin surfacing.
SUMMER TRACK WORK.
Raise the first two joints on opposite side of track and tamp them level. Then lay the spirit level aside until you have all the track surfaced up between where you commenced to work and where you placed the sighting board across the track.

When sighting track, have each joint raised and tamped one-fourth of an inch higher than the top of the sighting board, and on reaching the last joint, raise and bring it to a level with the finished track by striking down on the tie once or twice with a sledge, or other heavy tool. The center of the rail should only be raised to a level with the joints.

The man sighting track should sit at least sixty feet back of the joint which is being raised, and ninety feet back is better, because the long surface of rails raised assists the eye to more accurately sight a true and level line ahead. When trackmen sight at the first joint back of the one which is raising, light sags are apt to get into the surface of the track unnoticed, as swings do when men stand too close to a place in track when they are lining.

The above method is simple, less liable to variation, and makes smoother and better track than when the spirit level is used on every rail joint, because the Foreman does not have to test every joint with the level and keep the men idle while doing it, nor will he be so apt to pass over a joint which is not up to accurate surface with the others. Use two jacks when surfacing with a large gang of men, a heavy jack for the joints, and a lighter one for lifting the centers of the rails. Do not allow the jack men to lift up rail centers high enough to spring the rails, and always have the jack set in ahead of the joint.
SUMMER TRACK WORK.

next to be raised, except when the rail is surface bent in the quarter behind the joint. Tamp up the tie ahead of the joint with the joint tie when raising track more than two inches. This prevents the joints from hooking over and making it necessary to go back and raise them a second time.

By adjusting a joint some distance ahead to the proper elevation or level and sighting the track into it—a curve track can be surfaced by the method described for straight track. Always sight curve-track along the inside of the rails. In that way you can see further and better. When making a “run-off” for trains be sure to have it long enough to let them over it easily. Time can be saved by only tamping three ties solid ahead of the last joint raised. The material can be thrown loosely under the balance of the “run-off” and the track let down upon it.

Have your men well organized, each one working in his proper place, and if you employ new men pair them with older hands. If you have a gang of fourteen or sixteen men work them as follows: Put two men tamping out ends of ties on each side of the track, four men tamping the centers of ties inside the rails, and two men with the jack. The balance of the gang may be divided, a part of them filling in the ballast ahead of the men tamping and the others filling in behind the men tamping. If you work your men so that they will be about evenly divided on each side of the track they will be more apt to compete with each other and help forward the work. You can see at a glance whether each one performs his share of the work or not and you will also be prepared to finish up a piece of track quicker, when
necessary, than if the men are allowed to straggle along and work where they please.

For inexperienced men it is a good method to sight track over the tops of two small blocks which are of an equal height with the sighting board or a painted line upon it. The man with the track-jack carries one block, and when the top of this block is placed on a rail joint and comes up level with the sight-board and the top of the track-sighter's block, the joint is high enough. These blocks are not used when sighting the center of the track-rail.

**RAISE BOTH SIDES.**

7. It is best to raise both sides at once when ballasting, as track raised and tamped on one side before it is on the other always has a space not tamped under the rail, on the first side, when the opposite side is brought up to level. The center of ballasted track should never be tamped solid; it will be enough to fill under the center of the ties without tamping very solid. About eighteen inches inside the rails on each side of the track, will be enough of the inside of the ties to tamp solid.

**SOLID CENTERS.**

8. Where the weight of the engine and the cars bears most on the center of the ties, great numbers of them break, especially ties sawed square. On Northern roads, when the frost is leaving the ground in the spring, the ends of ties thaw out first and where they are very solid in the center they rock under the weight of a train and the track slides out of line.

**HIGH PLACES.**

9. Short high points in the track to be ballasted
should not be raised at all if they are higher than the surfaced track, but should be let down, if this requires less labor than to surface up the track to the high point.

**UNIFORM TAMPPING.**

10. The secret of putting up good smooth track that will remain so a long time, lies in having your men well organized and in getting them to work as nearly alike as possible; uniformity in the work is everything. A first class track can be ballasted without tamping it with either tamping pick, bar or shovel handle, where sand or gravel is used, by having the men put the material to place under all the ties with the shovel blade, tamping only the joint ties, and picking up the low places after the trains have passed over it.

**DRESSING BALLASTED TRACK.**

11. When the ballast is composed of gravel, sand, and loam, and only a small quantity is used, the track, when dressed up, should be filled in the center a little heavier than dirt ballasted track and the ballast gradually sloped off on both sides from the center of the track to a point at about half the thickness of the ties at the outer end. If the ballast used is coarse gravel, or cinders, and there is sufficient ballast under the track to drain it well, it is the best when dressing the track, to fill up between the outer ends of the ties with ballast, leaving it level with the tops of the ties and then putting a good heavy shoulder of the ballast outside the ends of the ties, dividing the material evenly on each side of the track. The
shoulder of track should be of a regular width. Where there is a surplus, put it at weak places.

A DAY'S WORK.

12. Sixty feet, or two rail lengths, of finished track ballasted per man, per day, is generally considered fair work for a surfacing crew. If possible, a Foreman should finish up, before leaving for home, all the track raised during the day, as a heavy shower of rain, or a storm of snow or sleet will injure any track which is left open and not filled in the center between the ties.

A little good judgment will enable any Foreman to so arrange the work, that, when himself and his men get through work in the evening, the track where they were working will be in good shape, and safe, if they were not to return again for several days. It is very important that all track should be filled in and dressed up as fast as it is surfaced, in order to preserve a good line on the rails. Track which is not filled between the ties will not stay in line. The heavier a track can be filled without interfering with its drainage, the better it will stay in line, but no material should be piled upon or around the track ties which would in any way stop the free passage of water which falls on the track.

REFUSE BALLAST IN CUTS.

13. Only the cleanest of gravel ballast should be unloaded in cuts to ballast track with. Where it is necessary (in order to get rid of them in the pit) to haul out on the track, together with the gravel, large stones, grass, sods, etc., they should always be dumped on an embankment where they will assist in strengthening the fill. If they are placed in cuts they must
be removed after the track is ballasted so that the time spent at this work is wasted. This lost labor amounts to considerable when many miles of ballast is handled. There are very few gravel pits where an occasional train of clean gravel cannot be procured, and even where part of the train load is composed of poor material, when unloading it, the worst cars can be cut off and left outside the end of the cut, and the cleanest gravel unloaded in the cut.

**HAVE THE TRACK READY.**

14. When ballasting track or raising it to surface, the Foreman should so arrange his work that he will have the track ready for trains when due to pass there. He should make a "run-off" at the last rail of track raised, and outer ends of ties should at least be tamped up before a train is allowed to pass over it. The length of the "run-off" should be in proportion to the height the track is raised. Never make a "run-off" too short; it is better to flag a train and hold it until you are ready, than to risk surface, bending the rails, or wrecking the train. Foremen ballasting track should always protect themselves against wild trains by keeping a flag out against them and off the time of regular trains.

**HIGH RAISING.**

15. When track is raised more than six inches high, to put ballast under it out of a face, the Foreman employed to do the work should be thoroughly competent and reliable. One Foreman should work the larger part of the surfacing gang, and with them lift the track, tamp the ties, and do a part of the filling, leaving the track behind him with a true surface,
perfectly level and in good line. Working some distance behind the first gang another Foreman with a smaller crew of men should do the finishing work. He should carry, besides his other tools, a full set of tamping bars and raise up to surface all depressions in the surface of the track made by trains which passed over it after the front gang left it. Every piece of track taken up to surface by the second gang, should be tamped solid to a perfect surface with tamping bars, they should also put a true line on the rails and fill in the balance of the gravel, and dress up the sides and center of the track, moving all surplus ballast with their push car to points along the line where it is needed to make the shoulder of a uniform width.

GRAVEL REQUIRED TO BALLAST A MILE OF TRACK.

16. Allowing an average of thirty-three feet for each car length, including the space between the cars, one hundred and sixty-three cars of gravel will reach over one mile of track. If this amount of gravel is unloaded by hand, or plowed off from the cars, which is a better way, and if the trains average about eight yards of gravel to the car, there will be gravel ballast deposited along the track equal to six inches in thickness, twelve feet wide on top, and twelve feet six inches wide at the bottom, for the entire length of one mile of track. Deduct from the above amount of gravel about one-half for filling between the track ties and for dressing the center of the track after it has been surfaced up, and there is still left a balance of about three inches in thickness to be put under the bottom of the track ties.

If two cars of gravel are unloaded at one place,
the depth of gravel ballast under the track ties is increased about three fold.

The only loss from the second carload of gravel is about one-twelfth, which goes into the side slope of the shoulder of the fill.

The second car leaves a load of gravel 8½ inches in thickness beneath the track ties. This is a good argument in favor of ballasting with not less than two carloads of gravel in a place. One carload in a place makes a very poor job, especially where it is put under the track without digging out the mud from between the ties.

Where the sub-grade is well drained and solid, a first class track can be made by ballasting with two cars of gravel in a place, and to do the work in this way, estimates may be taken at the rate of three hundred and twenty-five cars of gravel to the mile of track. The embankment should not be less than fourteen feet wide on top, and should be made sixteen feet wide, if possible, before putting on the gravel, to prevent the ballast from washing away. Gravel may be loaded in pit for 75 cents per car, making the cost for one mile, one car to the rail length, about $125; in some pits the work may be done cheaper by building a trap and scraping the gravel onto cars with horses.

LEVEL TRACK IN YARDS.

17. The track in all yards should be surfaced level throughout their entire length, and all tracks running parallel with each other should be of the same height when possible to have them so. When tracks have once been put to a uniform level surface, no part of them should be raised again higher than.
the rest of the yard unless it is intended to raise the level of the whole yard. Many inexperienced Foremen, in charge of yards, think it is necessary every time they repair track, to surface it a little higher, and a difference of several inches in the heights of the tracks may be seen in some yards. This is a harmful and senseless policy and should not be tolerated.

**HOW TO LEVEL YARD TRACKS.**

18. A simple method by which to get tracks which run parallel to each other, to the same height, is as follows: First, put up the main track properly, then use a straight edge from the nearest rail of the adjoining track in order to raise it to a level with the main track. You can then move to a point several rails ahead on the main track and repeat the operation. After this you can raise and sight, level the track on the siding between the two points which you have made level with the main track. A Foreman can level a track lengthways somewhat in the same way as above described.

**Rule:**—Run the level and a straight edge on the top of two or three stakes running parallel with the track to be leveled, and do the same at a place some distance from that point. Then sight over the tops of the stakes at both points, and have a man drive stakes between the two places where you have leveled, until the stakes which he has driven, are at the same height as those you have leveled with the level and straight edge. The top level of the stakes will be the level of the track rails. In important yards the company's engineers generally give level stakes for all tracks.
SUMMER TRACK WORK.

GRAVEL PITS.

19. A few words about the gravel pit will not be out of place in this book.

On roads where stone, or other kinds of ballast is scarce, or cannot be procured, a gravel pit along the line is very desirable. There are very few roads that cannot find at least one or two gravel pits along a division.

After the gravel pit has been purchased, and when the work of removing the gravel is about to commence, the Foreman in charge of the work should thoroughly examine the lay of the land and find out how his track must be laid in order to get the deepest face of gravel to work on. Of course, at the same time, the best location for the track must be arranged for the accommodation of trains, and this should be done with a view to future improvements.

The track should always be longer than the face of the gravel in the pit, so that one, ten, or any number of cars could be loaded without danger of spoiling the line of the pit face. This is very important, because where a short track is put in on account of a handy place to put in the switch, or for the reason that there is not much gravel needed at that time, the face of the pit contracts and becomes so short that the loading place is only like a sink hole in the ground, and it soon becomes difficult for an engine to pull out of the pit more than two or three cars at a time, making necessary six or seven switches to do what could be done in one, with a good track. Besides this, there are other reasons why a short track should not be used. The men loading the gravel keep lining the track over as the bank recedes and
there is soon a heavy curve in the track which follows around the edge of the excavation, so that it is only a short time until the track has to be torn up and the work all done over again. Now is the time the loss occasioned by gouging a hole in the bank is discovered. If the track is laid along the face of the pit, cars can only be loaded at either end of the pit, and there is loss of time from placing cars, switching, etc., and perhaps the two ends of the pit next the track are not long enough together to allow a full train of gravel to be loaded at once, and there is no help for it except to work at the ends of the pit until the gravel can be reached all along the track.

Another argument in favor of a longer track, is that the face of the gravel can be increased in depth by lowering the track.

Foremen in charge of loading gravel should see that the men load gravel in one place until there is a space on that side of the track at least two or three feet lower than the ties and wide enough to let the track into it. The track should then be lined over and the men could load on each side of the cars. Every foot that the face of gravel can be deepened, makes the cost of loading it less, and reduces the proportion of top soil which mixes with the gravel. Men loading gravel on cars will load more cars, if paid by the car, than in any other way. When the work of loading is not let to the men in the above way the Foreman should divide his gang so many men to each car; this makes them compete with each other.

The steam shovel, with a sufficient number of trains of Rodger Ballast Cars, is the best equipment
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to use for economically getting out gravel from the 
pit to the place where the track is to be ballasted, 
and for distributing the same. (See description, 
pages 310-311.)

GRAVEL VS. WEEDS.

20. When ballast is scarce or the business of a 
railroad will not warrant an expenditure equal to 
ballasting the whole road, it is a wise policy to put 
gravel ballast on a part of each section, more especi- 
ally on long sections with only small gangs of men 
to keep up the track. When possible, the gravel or 
other ballast should be put on that end of the section 
which is farthest from the Section Foreman's head- 
quarters. Besides the saving effected on a long sec- 
tion, by reducing the cost of cutting the weeds, the 
ballasted piece of track, being the best part of the 
road, will save for the company many hundreds of 
dollars which would otherwise be paid out for pump- 
ing the hand car the extra distance to and from work 
every day. The cost of cutting the weeds on eight 
miles of dirt ballasted track for one season, on many 
railroad divisions, would pay for the loading and haul- 
ing of gravel, and putting in first class condition two 
miles of track or one-fourth of the eight-mile section. 
Putting the ballast under the track in small quantities 
at a time in one place, need not cost the company any- 
thing extra, as the section crews can do this as well 
as cut the weeds, and in most cases the work will be 
better done than by an extra gang.

It costs less to maintain a gravel track in first class 
condition, after it has been put up properly, than any 
of the other kinds, whether of mud, cinders or stone, 
and the ratio of cost increases from gravel to stone, 
as the ballasts are named respectively.
FALL TRACK WORK.

CHAPTER IV.

1. Track Foremen will find plenty of work to do during the fall months before the ground freezes, preparing their sections to go through the long winter months with as little repair work as possible. If the weather is good more work can be done (which will benefit the track) in one month before the ground freezes than can be performed during the whole winter.

Section Foremen should find all the worst places in the track and repair them in the best manner possible.

Special attention should be given to improve the surface of the track and putting a perfect line and gage on the rails.

The roadbed should be cleared of weeds and grass and the ballast along the shoulder of the track and between the rails should be dressed up neatly; joint fastenings should be made tight, and the ditches in all cuts should be cleaned out.

Any rotten ties remaining in the track should be taken out and replaced by new ones.

All new steel should be laid before cold weather. The joint ties should be spaced properly and ballast
FALL TRACK WORK.

put under the track, and at other points on the road where steel is not laid good repair rails should be put into the track to replace those which have become battered. Dead grass, weeds and other rubbish should be cut or cleaned away from around the wood work of all bridges, culverts or cattle guards, and the rubbish should be gathered up and burned.

In a prairie country the grass along the right of way on both sides of the track should be burned off clean as quick as it is dry enough, and the tops of the cuts should be burned off first, to prevent the locomotives from setting fires on farm lands adjoining. All right of way fences should be examined and repaired and snow fences should be put in good condition to be ready for the first snow storm. All track material should be piled at the stations, a safe distance from the track, and where it would not cause snow drifts, or be liable to catch fire.

Rails, splices and such other material should be raised from the ground and piled upon platforms of old ties so there will be no difficulty in handling them after snow falls on the ground.

All ties, fence posts, engine wood, or lumber, should be corded up with spaces between the piles so that in case of fire it could not communicate to a large quantity at once. Emergency rails and joint splices should be placed at the mile posts along the section where they would be handy in case of broken rails.

Much of the fall trackwork is the same as that done during the spring or summer. But Foremen should be particular to do this season of the year all work which can only be imperfectly done in the winter or must wait over until the following spring.
CLEANING THE RIGHT OF WAY.

2. In the latter part of the month of July, or before the weeds growing along the railroad right of way run to seed, the Section Foreman should commence mowing, and cutting down all grass, brush and weeds from the shoulder of the track out to the right of way limits. This work should be pushed when once begun, and as soon thereafter as the material which was mowed down is dry enough, it should be gathered into piles and burned clean, or disposed of in some way, without danger to the company's property. The grass and weeds growing around the ends of culverts, or close to the bridges, should be mowed down, while the surrounding grass is still so green it will not burn, in order that the mowed grass, when dry, may be burnt without danger of the wind spreading the fire, and to prevent other fires from reaching the wood work, when burning off the right of way afterwards. In localities where the sections are long, and only a small force of men is employed, the right of way mowing is sometimes only done for a short distance out from the shoulder on each side along the track, and the balance of the right of way is left to be burnt off later in the fall.

RAISING UP SAGS IN TRACK SURFACE.

3. It frequently happens that a Track Foreman will undertake to raise the track in a sag up to level surface without any knowledge of the amount of material necessary to put under the track or the time it will require to do the work with the force at his command. In some cases, the time consumed in taking up a sag is so great that other parts of the
track which should be attended to are neglected. The following simple rule will enable Track Foremen to make a very close estimate of the amount of labor and material required to bring any sag up to surface.

**Rule:**—Set two stakes, A and B, close to the track rails and level with their top surface at each end of the sag, as shown in Fig. 13. Then set a third stake C at the middle of the sag and in line with A and B, and drive it down until the top of it is level with the tops of the outer two stakes. You can ascertain whether this is the case by sighting over A and B. Measure the height of stake C above the ground and multiply it by the distance in feet from A to B, and again multiply the product by 14 or 16 feet for the width of the embankment. This will give you the contents in cubic feet and dividing the whole number of cubic feet by 54 will be the number of cubic yards of dirt or ballast which will be required to surface up the sag. If the sag is deeper than twelve inches an allowance of one foot in width for each foot in depth should be made up for the side slopes. An allowance of about one-sixth of the depth above level in some cases should be made on the middle of light sags when surfacing up. This can best be done by leveling a sight board the proper height in the middle of the sag and sighting the track to it from one end, and from that point sighting the rails to where the sag runs out at the other end. A sag, which has only been raised level with the track on each side of it, will soon become low again in the middle unless made very solid.

**Narrow Embankments.**

4. Many Section Foremen have a habit of dig-
FALL TRACK WORK.

ging holes in the embankment just outside the ends of the track ties when they want a little dirt or ballast to pick up or dress the track. • This is all wrong. On a mud track if material is wanted for this purpose it should be taken from the nearest cut with the section push car or if the fill is not very deep the Foreman should set his men throwing up dirt from outside the bottom of the original fill. There the necessary material can be procured without injuring the embankment, sufficiently to make it liable to wash away or weakening it as a support for the track. The preference should always be given to material from a cut even when the cost is a little greater. A double purpose is served by removing the surplus which accumulates in the ditches and putting it on the fill to strengthen it. Of course, where track is ballasted with gravel, or other like material, dirt should not be mixed with it, but when only a small quantity of material is needed it can be taken from places where the ballast is the heaviest along the shoulder of the track. Whenever any material is taken from a grade or wasted thereon, such places should be leveled off, dressed and finished up in a workman like manner. Never leave unsightly holes along the track. Both sides of the embankment should be the same width outside the ties, if possible, and grass should be encouraged to grow along the slopes, because it offers the best protection against weeds and washouts. Section Foremen should not attempt to raise up track on high narrow fills in order to surface it. At such places it is always best to pick up and tamp only joints or other low places in the rail, and keep the track in good line until you can get enough dirt •
ballast to leave a good shoulder outside the ties after raising up the track to surface.

HAUL OUT MATERIAL FROM CUTS.

5. Where the distance between cuts is short, and the track fill between is high and narrow, Section Foremen should make good wide ditches in the cuts, and haul out on their push car the material from the ditches, and distribute it evenly on both sides of the track. This work should be done either early in the spring, or late in the fall of the year, or when the facilities for doing other work are not good.

TO REMEDY TOO WIDE AN OPENING AT THE JOINTS.

6. Track is often laid with too wide an opening at the joints, and as a result the ends of the rails batter down very quickly and the joint splices often break and tear apart, owing to the contraction of the rails in extremely cold weather. Track Foremen who are troubled with this state of affairs should try to remedy it at once in the following manner:

Loosen the bolts in forty or fifty joints and pull out all the slot spikes which are used to control the expansion, whether driven in the rail slot or joint fastenings. Then select a space about midway to take out one or two of the rails on each side of the track. Have ready to replace the rails which you take out, one or two rails the combined length of which will be six or eight inches greater than that of the rails which you take out, allowing this length to be a little less than the total amount you wish to close the joints. Have your men get astride of one loose rail, lift it up and bunt back the track rails on each side of the opening until it is wide enough to
admit of putting in the longer rails, then bolt and spike the rails to place, dividing the expansion on the other joints afterwards.

Follow out this method at different points along your section wherever you see it is necessary, and you will have no more trouble with rails tearing apart in cold weather, endangering trains and increasing your responsibility. The rails will wear much longer, and you can keep a much better surface on the track. But Foremen should exercise judgment in this matter and be sure that the expansion is so distributed that there will be no danger of making the joints too tight for warm weather.

When you have fixed a piece of track the above way, provide some new ties and put one into track under the center of every rail joint which has been moved out of its place on the track ties, when you were shifting the rails.

Both jobs should always be done at the same time and low joints tamped up to surface, the ties spaced properly so that the spikes may be driven in their proper places and prevent track creeping.

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BUILDING FENCES.

7. It is sometimes the duty of Section Foremen to build wire fences along the railroad right of way limits; and as there are many foremen who have had no experience in this branch of work, it will not be out of place here to give a good practical method for performing this duty.

Measure with a tape line from the center of the track to the right of way limits, which is generally
fifty feet, and set a stake in the ground. This should be the outside face of the fence posts when set in the ground. Where the track is straight these measurements need be taken only at distances of forty or eighty rods, but around a curve they should be taken every sixty or hundred feet, in order to have the fence conform to the line of the track.

Peel the bark from all fence posts and set their centers sixteen feet apart, when not otherwise ordered, so that boards may be nailed on them if desired. To line the fence and regulate the distance between posts, use a chain or line two hundred feet long for straight track, and one hundred feet, or less, for curve track. Have tin tags at regular distances on your chain, or tie knots in the line to mark where the center of each post hole should come, and when the line is stretched, take a spade and remove a little of the sod or top surface of the ground opposite the marks on the line as a guide for the men digging the post holes. The line may then be moved ahead.

Set all posts two and one-half feet in the ground, and have the men who are digging, carry a measuring stick with which to determine the correct depth of the post holes, and thus have all the posts of a uniform height above the ground. A good way to save sighting along straight track is to set a post every forty or eighty rods with a temporary brace, and stretch one wire of the fence to use as a guide to set them by.

When putting on wires, if you are not furnished a wire stretcher, the wire may be tightened by taking a turn of it around a lining bar. Stick the point of the bar in the ground diagonally from you, and pull on the top of bar with the right hand. In this way you can take up the slack.
Fence wire should not be stretched too tight in warm weather, or it will break when it contracts in the winter. Always put the wire on the farmer's side of the fence posts, except on the inside of curves. Then the wire should be on the track side of the posts, to strengthen the fence. A good brace should be put in at the end of each piece of fence, or at any point where the fence turns an angle at the end of fence, also at farm gates and cattle guards. See Figs. 14 and 15.

Mortice one end of the brace into the top of the corner post, and the other end into the bottom of the post adjoining, where it enters the ground. Provide a board with notches cut into it at distances equal to the proper space between the wires. The wires may be hung in the notches, and the board will keep them in position while they are being fastened to the posts.

Have the men well organized. Divide a gang of sixteen about as follows: Assign two men to lay out the fence; six to dig post holes; four to set the posts; and four to string the wires and fasten them. Move the men occasionally from parts of the work which are the most advanced, to parts which are behind. When crossing creeks or marshy places, it is well to turn the fence in at right angle to end of the bridge and string the wires across on the piles.

Order material as follows: Fence wire, one pound for every single wire panel of sixteen feet; staples, one and three-fourths pounds for each hundred pounds or spool of wire used.

When spacing wires, have the bottom wires the
FIG. 14.
Method of bracing at the ends of wire fences; also at farm gates, cattle guards, or other points where wire fences turn an angle.
FIG. 15.

Method of staying a wire fence to strengthen it, to be put in at intervals of every 30, 30 or 40 rods. Wrap the wire around the bottom of post A, carry it up and around B, and down to bottom of post C. After securing the wire with staples at bottom of post C, take it again around B and finish at A, or use a double wire, and take but one turn on each post.
closest together. For instances, for a five wire fence four and one-half feet high, place bottom wire eight inches above the ground; the second wire ten inches above the first, and the other three wires each twelve inches above the last, or the third wire from the bottom could be spaced ten inches above the second, and the top wire fourteen inches above the fourth. The latter is the best method where it is desirable to fence against all kinds of stock. The top of fence posts should not be more than six inches above the top wire of the fence, and all posts when set and tamped solid should be all in perfect line and a uniform height from the ground. When posts are irregular in length, the surplus timber should be sawed off if it amounted to four or more inches, but where the post is only two or three inches too long, the hole may be deepened sufficiently to leave it the proper height when set.

If a post is two or three inches short fill up the hole sufficiently to bring it to the right height above the ground. But should it be as much as six inches too short, do not use it in the fence except at some places where it would answer for a short brace. To regulate the height of fence post above the ground, have a standard made the correct height, and nail square across the bottom of it a cross piece two feet long, which will prevent slight inequalities in the surface of the ground from affecting the height when placed beside the post. This standard can also be arranged to regulate the distance between the boards or wires as they are nailed on the fence.

A fence with the top wire or top board four and
one-half feet from the ground is a lawful fence in most of the states.

BOARD FENCES.

8. In building a board fence, the setting of posts and nailing on of the boards, can be done at the same time. Always use the shortest boards to measure from one post to the next one to be set; the longer boards can be sawed the proper length. Nail the boards on the outside of the fence. Several men can be nailing on boards at once, by ending the boards against those last nailed on the adjoining panel. On straight track, sighting posts can be set at the proper distance from the track, every forty or sixty rods ahead of the men digging the post holes. But on curve track, to make a good fence and have it in line, every panel post should be measured from the center of the track, and a stake set for it. This is not much of a job, if two men go along the track carrying the tape line stretched from place to place, while a third man sets stakes for the posts. By laying a board against the two panel posts, it lines the place for the middle posts. A bracket, made the proper height from the ground with the projections on it to fit between the boards, making the spaces the correct width, is very handy when building a board fence. It makes a much better fence than when the spacing is done by guess, and saves measuring the spaces.

If board fence is built with the boards meeting on the same side of the post, a batten should be nailed over the joint from the ground to the top of the post.

For a permanent snow fence constructed with posts and boards, the posts may be set about fifteen feet four inches apart, and the ends of the boards can be nailed on opposite sides of each panel post. By
this method there is a larger amount of the board available for nailing when putting them up again after being torn, or blown off. It also saves the labor of sawing off the ends of the boards to make them meet square on the post.

FENCE TABLES.

9. The following tables will be useful to Foremen, when estimating the amount of fencing material required to build a post and board, or wire fence.

TABLE SHOWING NUMBER OF POSTS REQUIRED TO BUILD ONE MILE OF FENCE.

<table>
<thead>
<tr>
<th>DISTANCE BETWEEN POSTS</th>
<th>NO. POSTS IN 1/4 MILE</th>
<th>NO. POSTS IN 1/2 MILE</th>
<th>NO. POSTS IN 1 MILE</th>
</tr>
</thead>
<tbody>
<tr>
<td>8 feet</td>
<td>116</td>
<td>331</td>
<td>661</td>
</tr>
<tr>
<td>12 &quot;</td>
<td>111</td>
<td>221</td>
<td>441</td>
</tr>
<tr>
<td>16 &quot;</td>
<td>83</td>
<td>166</td>
<td>331</td>
</tr>
<tr>
<td>20 &quot;</td>
<td>67</td>
<td>133</td>
<td>265</td>
</tr>
<tr>
<td>32 &quot;</td>
<td>42</td>
<td>83</td>
<td>166</td>
</tr>
</tbody>
</table>

TABLE SHOWING THE NUMBER OF BOARDS REQUIRED TO BUILD 1/4 MILE, 1/2 MILE, OR 1 MILE OF FENCE AT A GIVEN NUMBER PER PANEL.

<table>
<thead>
<tr>
<th>NO. OF B’RDS. PER PANEL</th>
<th>ONE-FOURTH MILE</th>
<th>ONE-HALF MILE</th>
<th>ONE MILE</th>
</tr>
</thead>
<tbody>
<tr>
<td>4 boards</td>
<td>330</td>
<td>660</td>
<td>1320</td>
</tr>
<tr>
<td>5 &quot;</td>
<td>4121/2</td>
<td>825</td>
<td>1650</td>
</tr>
<tr>
<td>6 &quot;</td>
<td>495</td>
<td>990</td>
<td>1980</td>
</tr>
<tr>
<td>7 &quot;</td>
<td>5771/2</td>
<td>1155</td>
<td>2310</td>
</tr>
<tr>
<td>8 &quot;</td>
<td>660</td>
<td>1320</td>
<td>2640</td>
</tr>
<tr>
<td>9 &quot;</td>
<td>7421/2</td>
<td>1485</td>
<td>2970</td>
</tr>
<tr>
<td>10 &quot;</td>
<td>825</td>
<td>1650</td>
<td>3300</td>
</tr>
</tbody>
</table>

One sixteen-foot fence board contains 8 square feet of lumber. If a lumber estimate is required,
multiply the number of boards wanted by eight, and the result is the number of square feet.

**Example:**—4 boards per panel for ¼ mile of track = 330 x 8 = 2,640 sq. ft. of lumber.

10. **WEIGHT OF NAILS.**

55, 10 penny, common nails, weigh one pound.  
45, 12 " " " " " " " "  
30, 10 " fence " " " " " "  
28, 12 " " " " " " " "

To ascertain the amount of nails wanted to build a given length of fence, multiply the number of boards by 6, and divide the result by the number of nails to the pound.

**Example:**—For ¼ mile board fence, 330 boards, 4 per panel; number of nails per board 6; number of fence nails per pound 30: 330 x 6 = 1980 + 30 = 66 lbs.

11. **WEIGHT OF FENCE WIRE.**

The average weight of the wire now used by railroads is very close to one pound per rod for one wire, or about 6½ per 100 feet in length. When making estimates for wire fence, about 10 pounds to the mile of fence may be added for tying, splicing, etc. The weight of staples varies according to the size used. 70 staples to the pound is the size most commonly used in building railroad fence.

**A DAY'S LABOR.**

12. The average day's labor for one man at building post and board fence, where the boards meet on the post, six to a panel, and the work of setting the posts is included, is about eight to ten panels of fence complete. When the ends of the boards lap on opposite sides of the posts, thirteen to fifteen panels can be
constructed by one man in a day. Building a post and wire fence, posts one rod apart, and four strands of wire, a man can construct about fifteen panels in a day; but a great deal depends on the conditions under which the work is performed, the quality of material used, and the quality or general excellence of the work when finished. The results obtained from a man’s labor, depend, first, on his intelligence; next, on his willingness to work; and lastly, on his physical endurance. These three requisites should always be considered by a Foreman when employing men; and when possible he should always choose for his men, those who possess all the qualities mentioned.
WINTER TRACK WORK.

CHAPTER V.

There are many kinds of track work which the section men should do during the winter months on northwestern roads, all of which are important, and assist materially to lighten and advance the work of the following spring and summer.

In the early part of the winter, when the cold weather has contracted the rails, its effect on the rail joints, bolts, and splices should be noticed by the Foreman, and all loose bolts should be tightened up, and broken or cracked splices should be replaced by good ones.

All open joints should be closed to the proper space, especially in the switches, to prevent the ends of the rails from becoming battered, and to save car wheels from breaking when passing over wide openings between the ends of the rails, as often happens in cold weather. All battered rails should be taken out of the track and replaced by good ones. When the number is so great that they cannot all be removed in a short time, good repair rails and splices should be
distributed every mile or two along the section, so that when snow on the track, or bad weather interferes, broken rails or spikes can be replaced without any difficulty or unnecessary delay. As the winter advances, all good weather should be taken advantage of, and every spike above the rail flange, or leaning from it, should be knocked down to place, and all of the track should be brought to a perfect gage.

Cleaning switches and yard tracks, and flanging out the main track after snow storms; shimming track, peeling the bark from ties, distributing ties for spring work, opening up ditches, and culverts, etc., all add to the Section Foreman's labor, and it requires a man of good judgment and energy to keep all of his work done properly at the right time and place.

If a Foreman keeps the loose spikes knocked down to place, and a good gage on his track, he will be surprised at the splendid line which he can have on his track the following summer, and trains will ride over it without that disagreeable side motion of the cars which knocks the line and surface out of the track, and is so fatal to the comfort of passengers.

**SHIMMING TRACK.**

2. Shimming track is a very important kind of winter work on northern railroads, and should be done with a view to keeping straight track level, smooth and safe, and the proper elevation of the outer rails on curves.

Shims are placed under the track rails to raise up the low places to a smooth surface, and care should be taken to bring the rails to their proper place with the *spirit level*, where the track has heaved up. All shims over a quarter of an inch in thickness should
WINTER TRACK WORK.

have holes bored through them for the track spikes. This can best be done by boring the holes through a block of straight grained hard wood, six inches wide by ten inches long, and splitting off the shims as thick as needed.

The top surface of the track ties should be adzed off level, especially when there is a groove made by the rail. This is necessary to give the rails a solid foundation, preserve the correct surface, and prevent the shims from breaking. Shims should never be placed lengthways under the rails, because in that position they increase the height of the rail without widening the base. Section men cannot always see them, and they are liable to slip out of place, and by so doing weaken the support, and may cause a broken rail.

Where the shims used are over one inch in thickness, spikes seven or eight inches long should be used to secure the rails, and where thicker shims are used, old rail splices should be spiked on the ends of the ties and against the outside of the rails for braces. These braces should be spiked on every second, third or fourth tie, in proportion to the height of the shims.

To shim two or three inches high, plank of the proper thickness, sixteen feet long, should be cut in halves and spiked to the ties with boat spikes. For four inch shims put a one inch shim on top of a three inch plank, and for five inches use a bridge tie on top of the track ties.

All high shimmed tracks should be watched closely, and thinner shims should be used to replace the thick ones as fast as the heaved track settles in the spring. Shims should not be removed from the track.
until all heaving has gone down, except where they are put under the rails to level up low joints or other spots which were left over in the fall of the year. When the rail which has shims under it is higher than the track either way from it by the thickness of the shims, you may remove them as the heaving has all gone out of the ground. Many Foremen have spoiled a nice piece of track by removing the shims and tamping the ties as soon as the frost was out to the bottom of the ties. All good shims, shim spikes and braces, should be put away in the tool house every spring, and saved for use another year. And any planks which were used for shims in the manner here mentioned, may be put in service during the summer on highways or private wagon crossings.

HEAVED BRIDGES AND CULVERTS.

3. Pile bridges and pile culverts need careful watching in the winter season, and whenever the Section Foreman finds them heaved up out of surface or line, the bridge carpenters should be promptly notified. In some bridges and culverts the piles which heave up have to be cut off, and that part of the bridge or the culvert must be lowered to correspond with the track on either side of it. Unlike the track in cuts, or on dumps, some piles which heave up in the winter do not settle back to place again when the frost goes out of the ground, and shims have to be put under the caps or stringers, to keep the bridges up to surface during the summer. The greatest danger is to be apprehended where the piles in a bridge heave up irregularly, as when only one or two piles heave in a bent, or when the piles heave up in opposite corners of two different bents. This
often happens when the piles are driven in deep water, as the ice which freezes to them lifts them up and should, therefore, always be cut away by the trackmen before there is danger of its doing so.

REPORT AMOUNT OF SNOW.

4. Section Foremen should ascertain the condition of the track in their charge immediately after every snow storm (or wind storm) which would be liable to drift snow upon the track, and report to their Roadmaster the depth and length of snow drifts in all the cuts on their sections. It is of the greatest importance that snow reports be sent promptly to the Roadmaster by telegraph in order that the officers of the road may be able to make necessary preparations to clear the track. When there is no snow in the cuts on your section, report your section clear of snow.

SNOW ON SIDE TRACKS.

5. Section Foremen should clear away the snow which has drifted upon side tracks as soon as possible after a storm, and the snow on switches and in frogs and guard rails, should be shoveled off and the track for the full length of the switch lead and moving rails should be swept clean. This work should never be delayed because all freight trains will need to do switching as soon as the road is open for traffic.

SNOW IN CUTS.

6. During the winter months when snow falls or is drifted into cuts to a depth of two or more feet, Section Foremen should take their men, just as soon as possible after the storm, and remove from the track sufficient snow at the ends of all drifts, to leave a clean flange and a clear face of snow, at least 18 inches
deep, at both the approach and run out end of the drift. It is a notorious fact that a great many engines, when bucking snow, run off the track when coming out of, or running into a snow drift. This is generally caused by hard snow or ice in the flanges, as the engine, on being suddenly relieved of the weight of the snow, easily mounts the rail on a hard flange way, and runs off the track.

**FLANGING TRACK.**

7. Whenever the track becomes full of snow in the winter, and needs flanging out, Section Foremen should take their men and flange out the track at the tops of the heaviest grades first, and next, at all places on their sections where it is most difficult for an engine to pull a train. Always leave till the last those parts of your section which needs flanging least, such as high dumps, level track or sags between grades.

**OPENING DITCHES AND CULVERTS.**

8. On roads where snow lies on the ground during the winter months, Section Foremen should open up all ditches, culverts, and other waterways which pass along or under the track. Culverts, which are apt to be covered with snow in the winter, can easily be located when the thaw comes, if a long stake is driven close to the mouth of each culvert early in the fall of the year before any snow falls on the ground.

In cuts that are full of snow on each side of the track leaving only room enough for trains to pass through, Foremen should make a ditch in the snow when it begins to melt in the spring, about six feet from the rail on each side of the track so that when the water begins to run it will not injure the track by running over it.
SNOW WALLS.

9. If you have any snow fences for protection along the cuts on your section, watch them closely and whenever you find a fence which has been drifted full of snow or nearly so, build with blocks of snow, taken from the inside face of the drift, a wall four feet high along the top of the highest part of the drift. As long as the weather remains cool a wall built of blocks of snow will give as good protection to a cut as the same amount of ordinary snow fence would. Make snow walls strong and thick and increase their height on the worst cuts in proportion to the force of men that can be spared to do the work, and use double lines of snow wall fifty feet apart when they will be beneficial.

SNOW FENCES.

10. On the majority of northern railroads the amount of snow which falls upon the ground during the winter months is not so great as to require the building of snow sheds, but to protect the cuts along the track from filling with snow, fences are built along the tops of the cuts at a sufficient distance from the track to catch the snow when it is drifted, and prevents it from being blown into the cuts and blocking the track. The efficiency of a snow fence as a protection against snow depends on its strength, durability, height, how far it is from the track and the manner in which it is arranged along the top of the cuts.

The writer has had some experience with snow and snow fences, and will here offer a few suggestions which may be useful to those interested.
A snow fence, no matter how well made, or of what material, will rot and become useless in eight or ten years, at the latest. The yearly cost of repairing snow fences, the first cost, and the interest of the money invested, should all be considered before putting up a snow fence on any railroad cut. And where the work of grading down a cut on each side of the track, so that it will not hold snow, can be done for an amount of money equal to the cost of the items above referred to, the grading of the cut should be done in preference to the building of a snow fence. In many sections of the northwest, a cut which is only two or three feet higher than the track rails can be graded from the right-of-way limits down to a level with the bottom of the track ties, and the dirt wasted on the fills near at hand for less than it would cost to maintain a snow fence on the same cut.

Even when the cost of putting a cut into such a condition that it will not hold snow, is somewhat greater than that of maintaining a good snow fence, the difference is in favor of the grading on account of the benefit the track derives from it. Snow fences are not needed at deep cuts, which from their top slope back into a valley within a short distance from the side of the track; nor are snow fences much good as a protection where the ground slopes with an incline off from the track unless the fence is close enough to carry the wind above the cut, or catch the snow before reaching the cut. Snow fence is not needed on cuts where heavy timber or underbrush grows close along each side of the track, the only snow in such cuts being that which falls directly upon the track and cannot be prevented. But where
WINTER TRACK WORK.

the ground is level for some distance from the track, or on a gently rolling prairie, cuts are liable to fill up with snow if not properly fenced. Snow fences should be set up at such a distance from the track that the edge of the snow drift inside of them will not reach within thirty feet of the track when the fence is drifted full. Set the fence about eleven or twelve feet from the track for each foot in height of fence. The height of snow fence should regulate its distance from the track. If a snow fence is set too far from the track for its height, the wind, after passing over the top of the fence, soon strikes the ground on the inside of the fence and gathers all the snow before it into the cut, and part of the snow which blows over the fence is also carried upon the track.

A snow fence is seldom set up on each side of the track unless the road is so situated as to be exposed to storms from both directions.

Storms from the northwest, north, and northeast are the most prevalent throughout the northwest, and as a general rule the north sides of railroads running east and west and the west sides of roads running north and south need the most protection from snow and need the most snow fence. Where two snow fences are put up on one side of the track, they should run parallel with each other, and there should be a space of at least 100 feet between them. Unless a very large quantity of snow is drifted the outside fence will hold it all.

Very good results have been attained by setting out the snow fence next to the track in the following manner. If the snow fence is of ordinary height,
set it up seventy-five feet from the nearest track rail. Enough of the snow fence should run parallel with the track to reach the full length of the cut, no more. After this part of the fence is up, turn a wing on each end of it, approaching the track gradually until the extreme end of each wing extends 100 feet beyond the end of the cut, at a distance of about fifty or sixty feet from the track rail.

When a cut ends abruptly on the beginning of a high fill, the wing on that end of the snow fence should be turned in towards the track before the end of the cut is reached, or at least soon enough to protect the cut from a quartering storm. A snow fence built parallel with the track and without a wing on the end of it, is of very little use when a storm blows nearly along the track, as much of the snow on the inside of the fence is apt to be blown into the cut. New ties which are received for repair of track the following spring, can be distributed and used advantageously to make a temporary snow fence on cuts where needed. The ties may be laid along in line with their ends lapping each other, about one foot slats or pieces of board can then be put across the ends of the ties where they lap and a new line of ties laid along on top of them until the snow fence is of the proper height.

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"BUCKING" SNOW.

1. Clearing the track of snow in the winter really belongs to the Roadmaster's department, but as this book is intended to instruct young men who may fill that position at some time in the future, I cannot re-
frain from writing upon a subject which is of so much importance to railroad companies who are troubled with snow on their roads to a greater or less extent every winter.

No man is so well qualified to buck snow as he who has had some experience at it, and no man should be trusted with full charge of a snow plow outfit unless it be known that he understands the best methods to be employed in opening up the road for traffic after a blockade. The man in charge of a snow plow outfit should be informed of the exact condition of the road, the depth of snow, the length of drifts, and the location of the same, as nearly as possible, before starting on the road. He should have good, live engines, and willing engineers. The plow itself should, like the engine and engineer, be the best that can be procured and of a pattern that could throw snow out of a cut eight or ten feet deep. Small plows, fenders, or other make-shifts which are only good to clean the rails of light snow, or gouge a hole through a big cut, should be left at home, and not taken out to buck snow. When there is a large quantity of it to be moved, the extra time and labor expended in shoveling and pulling such craft out of the snow would purchase a good plow in one trip over the road. Another engine and car, with a conductor, train crew and shoveling gang, should follow close behind the snow plow during the day time, and should be coupled in behind the plow when running after dark. The second engine should be used as a helper in striking deep snow, and to pull out the plow engine whenever it is stuck fast in a snow drift. All cars attached to the helper engine should be left behind on the clear track when both
engines run together to buck a drift of snow. The pilot should be removed from the engine which is used for a helper, so that a close coupling can be made when both engines are used together. The less slack there is between two engines coupled together the less liability is there of the hind engine pushing the front engine off the track. This is most liable to happen on a curve track, or where hard snow is encountered. Never allow two engines to buck snow with a long car coupling between them, or with a caboose or other car between the engines, as either arrangement endangers the lives of the men on the train and often results in a wreck. There is no necessity for using two engines behind the snow plow to buck snow which one engine can as well throw out. If the snow is not too hard, one good heavy engine and plow will clear the track of a snow drift three to five feet deep, and from five to eight hundred feet in length, at one run.*

TWO LOCOMOTIVES.

2. Two good locomotives coupled together behind the plow, if managed properly, will remove any snow which it is advisable to buck. Snow drifts which are higher than the plow cannot be cleared from the track successfully without first shoveling the snow off the top of the drift, except when the drift is very short. Where the top of the snow drift is shoveled off, it should be opened wide enough to allow the plow to throw out of the cut the snow left in it. On roads where a flanger is used and made to pull be-

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* On account of the invention of the rotary snow plow it is not likely that snow plowing with a plow on the front of a locomotive will be done to any great extent in the future, especially when cuts are deep and long, and snow is hard. But when the snow is soft, and not too deep on the track, the old way of getting rid of it is still apt to be practiced.
hind an engine on a train, it should be sent with the snow plow helper, and used to clean out the snow left between the track rails by the snow plow. When the snow is reported hard those in charge of snow plow outfits should be very careful to have their engines and plow in as perfect condition as possible. They should run no risk; every snow drift should be examined before running into it, and each end should be shoveled out enough to leave a clean flangeway and a face that would let the plow enter under the snow and kept it down upon the rails. The tendency of hard snow is to lift the plow up over the top of the drift and throw the engine off the track. Whenever the ends of the drifts are not faced as before mentioned, there is always great danger when entering or leaving short, shallow drifts of hard snow, while on the contrary, there is little or no danger in plowing soft, deep snow at the greatest speed the engine can make.

The engines with a snow plow outfit should always take on water and fuel to their full capacity at every point on the road where a supply can be obtained, no matter whether it is liable to be used or not. When it is at all probable that progress will be slow on account of hard or deep snow, a car loaded with coal should be taken along by the helper engine. If there is plenty of snow the supply of water can easily be made in the engine tanks by commencing to shovel snow into them before they are more than half empty.

A PIECE OF STEAM HOSE.

3. Every snow plow, engine, and helper engine should be supplied with a piece of steam hose which can be attached to the cyphon cock and reach from it to the water hole in the back of the tank. With this
hose an engine steaming well can quickly make a full tank of water from snow shoveled into the tank. It is also useful to thaw out the machinery or clean the track rails of ice.

LENGTH OF RUNS.

4. In plowing snow the length of runs and the speed of the engine should always be in proportion to the depth and length of the snow drifts. If the drifts are deep and long, and likely to stick the plow, a good long run should be taken on the clear track, so that the plow engine may acquire its greatest speed before striking the drift. A good engineer who has had some practice in bucking snow, will so handle his engine that very little shoveling by the men will be needed.

It is not advisable to start out on the road with a snow plow outfit during a heavy storm, but everything should be ready to make a start as soon as the storm is over. The snow plow should be attached to the best and heaviest engine in service on the division where it is used.

The man in charge of a snow plow outfit should use his best judgment and have his wits about him at all times, that he may not be caught on the road with a dead engine, or be wrecked and block the road for other trains. It is much better for the company's interests, and those of all others concerned, when all accidents are avoided, even should it take much longer time to open up the road.

The engineer of the snow plow engine should sound the whistle frequently when approaching a cut, so that section men, if working there, would be warned in time to get out of the cut. When the snow plow is making repeated runs for a big snow drift, the signal
to come ahead should never be given until all the snow shovellers have left the cut. It is very difficult for men to climb out of a cut where the snow is deep, and many accidents have occurred where approaching trains have failed to warn the men in time, or where the men have neglected to look out for the danger until it was too late. If the men with the snow plow are always on the alert, and careful and conscientious in the discharge of their duties, the safety of all concerned will be assured and the work will progress rapidly.

PREPARING DRIFTS.

5. When a snow drift is so long and deep that it may stick the snow plow twice, the better policy is to shovel out snow enough from the approach end of the drift to enable the snow plow to go through in the second run. In this way the labor of digging out the engine a second time may be avoided.

All very hard snow should be broken up by the men and the crust thrown out before striking it with a snow plow. The shock felt when a snow plow strikes a hard drift is sometimes very great, and often damages the machinery, or knocks the plow from the track. The force of the concussion may be materially lessened by having the men clean a good flange way, and then shovel out of the face and top of the drift enough snow to make a gradual incline of about one foot to the rod. Besides reducing the force of the shock the above method of preparing a hard snow drift enables the snow plow to open a much greater distance at a run.
FROGS AND SWITCHES.

CHAPTER VI.

1. Turnouts—2, Split or Point Switches—3, Laying Switches—4, To Change a Stub to a Split Switch—5, Description of Table 1, for “Stub Leads”—6, Description of Table 2, for “Point Leads”—7, Frogs—8, Laying Frogs in Track—9, Length of Frogs—10, Guard Rails—11, If there is no Standard—12, Switch Timbers—13, To Cut Switch Ties the Proper Length—14, Tamping Switch Ties—15, Putting in Three Throw Switches—16, Derailing Switches—17, Turnouts from Curves—18, To Reach a Side Track with a Reverse Curve Behind the Frog—19, Round House Tracks—20, Another Method—21, Cross-over Tracks—22, Table of Distances Between Frog Points in Cross-over Tracks—23, Parallel Tracks—24, How to Ascertain the Kind of Frog Needed—25, Spur Tracks.

TURNOUTS.

1. A turnout is a curved track, by which a car may pass from one track to another, and consists of a frog, a rail leading to the frog, a corresponding opposite rail, and a device connecting these rails with the main track, called the “switch.” If a switch is made to serve two turnouts, it is called a “three-throw switch;” a “trailing” switch, is one where a train on the main track passes from frog to switch; while a “facing” switch is one that approaches in the opposite direction.

The common or “stub” switch, consists of a pair of connected rails, A C, and B D, Fig. 16, so arranged that while one end is fixed, the other can be moved so as to be a part of either the main track, or turnout. The
FROGS AND SWITCHES.
fixed end is called the "heel," and is the beginning of the turnout curve. The other end is called the "toe," and the distance it moves in passing from main track to the turnout rails, is called the "throw." The toe rests on a large piece of timber, called the "head block," on which are placed the "head chairs," and "switch stand." The portion of the turnout between the head block and frog point is called the "lead." The "total lead," includes the switch and lead rails. The turnout curve is from A to F, and should be a simple curve considered as joining the two long ends; one of them, I F, is the turnout line of the frog produced, until it intersects the opposite rail; the other I A, is the opposite rail. As two tangents to a curve from any point are equal, I F, and I A are equal. The length of lead depends on the gage and frog number, and is equal to the gage multiplied by twice the frog number. The switch rails are spiked for a certain part of their length, then when they are thrown, the free end will bend to an arc of a circle, and fit the line of lead. K L and K' L' are guard rails, M O is the middle ordinate of the chord C F, and Q O and Q' O' quarter ordinates.

The stub switch has two serious defects, one of which is want of safety. Statistics show that 50 per cent. of derailments are caused by defects and misplacements of stub switches. The second objection is the necessary space at the end of the moving rail, which jars the rolling stock, batters the switch rails, and causes some discomfort to passengers.

"SPLIT" OR "POINT" SWITCHES.

2. In order to have an unbroken bearing for car wheels on the track rails, the "split," or point switch
was devised. Figs. 17 and 18 show these switches in their simplest form. Fig. 17 shows the switch set for side track. Fig. 18 shows it set for main track. The rails, A B and G D, called "stock rails," are continuous and spiked their full length, the point rails, E and F, are usually fastened at their heels, H H, by fishplates to the lead rails. The heels in the split switch, are in the places occupied by the toes in the stub switch, or at head block. The split rails are generally fifteen feet long for all turnouts; it gives the best results, combining strength, ease of handling, and economy of manufacture (a thirty foot rail makes two). As a rule, they are straight, and planed so that they bear against the rail six or seven feet. The throw of the point is about 4½ or 5 inches, and the clear space at the heel between gage lines is about the same distance.

By introducing a spring or other device in the switch stand, a split switch is sometimes made a safety switch, so that when they are set against a train trailing them, the wheels will push the points aside and leave an unbroken rail for the wheel.

The first cost of a point switch is more than a stub switch, but the split switch is more economical to maintain and safer, making it the cheaper in the end. There can be no question that it is superior to the stub switch, and is fast superseding it all over in the United States.*

LAYING SWITCHES.

3. In laying switches, whenever possible, locate the

* There is no necessity for using short guard rails just ahead of the points in a split switch. There are no elements of safety existing in the guard rail, when the throw of switch is more than four inches, and when guard rails are used as a protection against wear on the points. The saving effected will rarely compensate for the use of so much extra material.
frog with a view to cutting the least number of rails. A deviation of 5 per cent. from the theoretical lengths in the table makes but little appreciable difference. After you have determined where the frog point will come, mark the place on the track rail, take from the turnout table the distance from the head block to point of frog corresponding to the number of the frog which is used, add to this the distance from the theoretical to the blunt point of frog. The head block can now be located by measuring the total distance obtained from the frog point.

Make marks with chalk along the flanges of the rail between the head block and frog, so that the switch ties can all be placed the proper distance apart from center to center. After the switch ties have all been cut the proper lengths, lay them out alongside the track, and see that each tie is numbered, and in its proper place as it will lay in the track. Then take out the cross ties and pull in each tie in regular order.

When pulling the ends of the ties to line, time can be saved by using a gage, made by nailing a cleat across a piece of board, allowing eighteen or twenty inches to project beyond the cleat. Have this gage square at each end, lay it with the cleat against the end of each tie and draw a chalk line across the tie at the end of the board, marking all the ties the same length from the end. This chalk line should be at the outside flange of the rail and have the spikes driven in it on the line side. When the ties are all in place under the track, the ends of all the ties will line uniformly. This is a much better way than measuring the end of each tie, with a stick or the maul handle. The switch ties should be put in from either end,
just as you have the time to spare between trains. If trains are running close together begin at head block and select the time longest between trains to put in frog and lead. At least two long switch ties should be put in behind the frog to obviate the necessity of adzing and crowding short ties past each other where the two tracks separate.

Before taking up a rail in main track, cut a rail of a length that, with the frog, will replace the rail taken up, and give the necessary opening at the head chair joint, if a stub switch. Use two full length 30-foot rails for the sliding rails so that enough of the ends can be spiked safely beyond the cross rods. Have the cross rods an equal distance apart, and use five of them instead of four, if you can get them. Then put the head chairs in position under the ends of slide and lead rails. The rails should be properly curved or the switch can never be kept in a good line. As soon as the rails are connected between frog and head chair the main track should be spiked full, and put to a perfect level surface and line before the turnout curve is permanently spiked. An experienced trackman, with good eyesight, can line the lead curve, but it is better to lay it to ordinates first.

Stretch a cord from point of frog to the toe of switch, see Fig. 16, and mark its center and quarter points. In all stub switches, spike the center to an ordinate of seven inches; and each of the quarters to an ordinate of $5\frac{1}{4}$ inches and this forms the true line of the turnout curve.

As soon as the rods are put on the slide rails and main track is in line, the switch stand should be bolted to the head block and connected to the rails.
The switch stand should always be placed so as to be seen from the engineer's side of the engine, facing the switch, when possible. The gage rail of the siding should be spiked to an accurate gage to the point of the frog, the same as on the main track. But the curve beyond this may be allowed to vary a little from true gage to prevent a kink showing opposite the frog, as would be the case if the whole turnout was spiked to accurate gage. Should it be necessary to widen gage at the frog, the guard rail distance should be increased as much as the gage is widened. For a 4 ft. 8½ in. always place the side of the guard rail that comes in contact with the passing wheel, a distance of 4 ft. 6½ in. from the gage line of the frog. This gives the guard rail distance 1½ in. when gage is exact. If gage is widened ½ in. the guard rail distance should also be widened. Next lay down the guard rails opposite the frog on each side, secure them to place and the switch is ready to use.

If it is a point instead of a stub switch, the method of procedure is nearly the same. As the split rails are laid tangent to the curve, the degree of curve and ordinates of the lead will be slightly increased, and should be taken from table 2, if you are not furnished with plans from the Road Department. Bend the stock rail about the proportion of 1 in 40 with a rail bender. If the switch is made ¼" extra gage at points, place the angle about 10 inches back of them; if made ½" extra gage, place about 20" back. When laying a point switch in connection with a No. 9 frog, it is not necessary to cut any rail, but "heel" the frog at a joint and use two 30 ft. rails between the frog and switch.
TO CHANGE A STUB TO A SPLIT SWITCH.

4. The attachments necessary to make the change from a stub to a split switch, are as follows: Two rails, generally 15 feet in length, with a part of the top and side of the ball of the rail at one end planed off to a point, hence the name point or split rails.

There are four cross rods which are used to connect the two split rails, and are bolted to them either at the flange or through the web of the rails. These rods are generally numbered from the head rod back; the head rod, number one, besides connecting the split rails, are also arranged to be connected to the switch stand and moves the switch. The other rods must then be placed in the order indicated by their number.

There are also wrought iron plates furnished, which are placed along on the top of the switch timbers under the split rails to enable them to slide over the flange of the main rails and lay up close against it, when the switch is thrown to either side. Four of these wrought iron plates have an offset in them. The thick part is placed under the split rail and the thin end reaches out under the main rails. Two of these plates are placed on each side of the track, and one on each side of the head rod. The other plates are spiked down on the timbers further back from the point with their end under the split rails and close up against the inner flange of the main rails.

When the throw of the split switch is the same as the stub switch, the same switch stand will do for either. But if the split switch is to have a different throw, to comply with a standard, the switch stand must be adjusted to throw the switch a proper distance.
difference of half an inch in the throw of a switch stand, or the length of the cross rods will make an inch difference in the gage of track at the points.

When ready to begin the work of changing the switch, lay down the two split rails upon a couple of pieces of timber, close to the track, in the same position they would occupy in track, and let one of your men bolt the cross rods to the split rails securely; measure with tape line fourteen and one-half feet from the head chair joint of the stub switch along the moving rails and mark this as the place where the head rod of the split switch will come; a couple of ties can then be removed, and if a double head block is required it can be put in, one on each side of where the head rod will be, with a space of about four inches between them. If only one head block is necessary, put it on whichever side of the head rod that will best accommodate the switch stand. While some of the men are doing the work specified, others may be removing the head chairs, tie rods and head block and other connections of the stub switch.

One of the side rails of the stub switch, which is on the side track side of the main track, is named the stock rail in a split switch. This rail should be taken out of the track and bent at a point a short distance ahead of the point of split rail. It should then be put back in the track and bolted to the main rail at one end, and to the outside rail of the side track at the other end. This rail should be bent carefully, so that it will be perfectly straight from the point of split rail, back to a point square with the heel of the split rail. The opposite joint in the main track, should then be secured with bolts and fastenings. Next,
# Table 1—For "Stub Leads," Gage 4 Feet 94 In. Throw 5 In.

<table>
<thead>
<tr>
<th>Middle Frog No.</th>
<th>Frog Angle.</th>
<th>Angle of Middle Frog.</th>
<th>Middle Frog Distance From Head to Middle Frog Point.</th>
<th>Degree of Curve.</th>
<th>Radius.</th>
<th>Tangent.</th>
<th>Length of Switch Rail.</th>
<th>Distance on Bridge to Track Point of Frog.</th>
<th>FROG ANGLE.</th>
<th>FROG NUMBER.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>ft. in.</td>
<td>ft. in.</td>
<td>ft. in.</td>
<td>ft. in.</td>
<td>ft. in.</td>
<td>ft. in.</td>
<td>ft. min.</td>
<td>ft. min.</td>
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<td>5</td>
<td>3.53</td>
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<td>3.53</td>
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<td>3.53</td>
<td>3.53</td>
<td>3.53</td>
<td>3.53</td>
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<tr>
<td>6</td>
<td>4.15</td>
<td></td>
<td></td>
<td>4.15</td>
<td>4.15</td>
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<td>4.15</td>
<td>4.15</td>
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<td>7</td>
<td>4.77</td>
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<td>4.77</td>
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<td>4.77</td>
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<tr>
<td>8</td>
<td>5.40</td>
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<td>5.40</td>
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<td>6.03</td>
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<td>7.29</td>
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<td>7.29</td>
<td>7.29</td>
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<tr>
<td>12</td>
<td>7.92</td>
<td></td>
<td></td>
<td>7.92</td>
<td>7.92</td>
<td>7.92</td>
<td>7.92</td>
<td>7.92</td>
<td>7.92</td>
<td>7.92</td>
</tr>
</tbody>
</table>

The Trackman's Helper.
FROGS AND SWITCHES.

lift the split rails and lay them into the track, connecting their heel ends, one with the rail leading to the frog, the other with the main rail on the side track side, and as soon as you have spiked the tie plates along under the split rails and made connection with the head rod and switch stand, the switch is complete.

As an additional precaution against track spreading enough to prevent the points laying close to the main rails, a rail brace may be spiked down outside the main rails, just ahead of the switch points. The heel of a split switch is at the head block of a stub switch, and the instructions here given, are based on the assumption that the length of the stub switch lead from the head block to the frog point is correct, before changing the switch.

The heel of the split switch, should be square with the main rail, and the distance between gage lines should be the same on both sides of the track.

DESCRIPTION OF TABLE 1, FOR “STUB LEADS.”

5. For stub leads, table 1 gives all the data necessary to lay out turnouts, whether single or double, from straight track or curves and for any frog number. In the first column are given the frog numbers, the angles corresponding to them in the second. The third column gives the length lead, from point of frog to heel of switch. In the fourth, the length of switch rail for a 5 inch throw. Columns 5, 6 and 7 show respectively, tangent, radii and degree of curvature. Column 8 gives length of cord C F, Fig. 16. Columns 9 and 10 gives respectively middle and quarter ordinates when turnout is laid from a straight track. Columns 11 and 12 are used in obtaining the ordin-
### Table 2.—For "Point Leads." GAGE 4 FEET 8\(\frac{1}{2}\) INCHES.

<table>
<thead>
<tr>
<th>Frog Number</th>
<th>Frog Angle</th>
<th>Length of Split Switch</th>
<th>Switch Angle</th>
<th>Distance on Straight Track from point of Switch</th>
<th>Radius of Outside Rail</th>
<th>Degree of Curve</th>
<th>Good Distance from Heel of Switch to Point of Frog</th>
<th>From Tangents</th>
<th>From Curves</th>
</tr>
</thead>
<tbody>
<tr>
<td>5</td>
<td>11 25</td>
<td>15</td>
<td>1 35</td>
<td>52 6</td>
<td>220.1</td>
<td>26 33</td>
<td>37 9</td>
<td>9 3/8</td>
<td>7 1/8</td>
</tr>
<tr>
<td>6</td>
<td>9 32</td>
<td>15</td>
<td>1 35</td>
<td>58 11</td>
<td>317.9</td>
<td>18 14</td>
<td>44 1</td>
<td>9 7/8</td>
<td>6 1/2</td>
</tr>
<tr>
<td>7</td>
<td>8 10</td>
<td>15</td>
<td>1 35</td>
<td>65 1</td>
<td>437.5</td>
<td>13 12</td>
<td>50 3</td>
<td>8 1/4</td>
<td>6 1/2</td>
</tr>
<tr>
<td>8</td>
<td>7 09</td>
<td>15</td>
<td>1 35</td>
<td>70 11</td>
<td>577.5</td>
<td>9 58</td>
<td>56 1</td>
<td>8 7/8</td>
<td>6 1/2</td>
</tr>
<tr>
<td>9</td>
<td>6 22</td>
<td>15</td>
<td>1 35</td>
<td>76 6</td>
<td>738.2</td>
<td>7 48</td>
<td>61 7</td>
<td>7 3/8</td>
<td>5 7/8</td>
</tr>
<tr>
<td>10</td>
<td>5 44</td>
<td>15</td>
<td>1 35</td>
<td>81 9</td>
<td>924.0</td>
<td>6 13</td>
<td>66 11</td>
<td>7 7/8</td>
<td>5 7/8</td>
</tr>
<tr>
<td>11</td>
<td>5 12</td>
<td>15</td>
<td>1 35</td>
<td>87 1</td>
<td>1143.7</td>
<td>5 01</td>
<td>72 2</td>
<td>6 4/8</td>
<td>5 1/2</td>
</tr>
<tr>
<td>12</td>
<td>4 46</td>
<td>15</td>
<td>1 35</td>
<td>92 0</td>
<td>1388.0</td>
<td>4 08</td>
<td>77 1</td>
<td>6 7/8</td>
<td>4 1/8</td>
</tr>
</tbody>
</table>
ates of the cord C F when the turnout is laid from a curve. The change in the ordinates is approximately in proportion to the degree of curve of the main track. A rate of change is calculated per degree of curve of main track. To calculate the ordinates: take from the table, opposite the number of the frog used, the change in middle and quarter ordinates; multiply each of these fractions by the degree of the main track curve. If the turnout is with the curve add the products respectively to the middle and quarter ordinates of a turnout from a straight track of the same frog number. If against the curve two cases arise; first, when the turnout curve is the sharper, it is then curved the opposite direction from the main track; the ordinates are obtained by subtracting the products from the ordinates of a turnout from a straight track; second, when the main line has the sharper curve the turnout then curves the same direction as the main line; the ordinates are obtained by reversing the first case by subtracting the ordinates from the products. See paragraph 17, page 160. Columns 13, 14 and 15 give respectively distance from head block to middle frog point in three throw switches, frog angles and their frog numbers.

**TABLE 2 FOR “POINT LEADS.”**

Table 2 is calculated for a split switch 15 ft. long, laid tangent to the turnout curve at its heel. The angle of the bend is 1 degree 35 minutes or about the proportion of \( \frac{1}{3} \) in 18, and is placed about 10 inches back of the points. The spread at the heel is \( 5 \frac{1}{4} \) inches. The ordinates of the outside rail is not the same for all frog numbers as in stub switches.

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*In these tables where distances are given to frog points it is to the true point and the difference between the true and blunt point is to be added in each case.*
7. A frog is a contrivance for allowing the wheels of a car to cross a rail.

Fig. 19 is an outline diagram of a frog. The triangle, $\triangle ACE$, is tongue. $CE$ is the heel of the tongue. The channel at $K$ is the mouth. Its narrow part, $FH$, is the throat. The wings, $FG$ and $HI$, support the treads of the wheels from the point, $B$, to the throat. $LM$ is the heel of the frog. The angle is the divergence of the lines, $AC$ and $AE$. The intersections of the lines at $A$ is the true point of the frog. As this point is too weak for service, it is rounded off where the tongue is about one-half inch wide. The frog number is the ratio of the base, $CE$, to the perpendicular, $AD$, the length of the point. Thus, if the length, $AD$, be 7, 9 or 10 times $CE$, the frog is called a No. 7, 9 or 10 frog.

Crossing frogs are used where one track crosses another. They are generally supported by long ties for the smaller angles, and heavy framed timbers for the larger angles. The nearer the angle approaches $90^\circ$, the more difficult they are to maintain, owing to the wheels dropping into the space left for the other road. Where one road is double tracked, the frogs are difficult to keep in line, owing to the tracks of the double line often creeping in opposite directions.

LAYING FROGS IN TRACK.

8. When putting frogs into a track care should be taken to have them in a true line and level with the track rails which are connected to them. The gage rail, opposite the frog, should be put to a perfect gage for the full length of the frog. In sharp turnouts,
when all of the track at the frog and running each way from it is put to a perfect gage, there is left opposite the frog an ugly looking kink. This is caused by the rail of the frog being necessarily straight. It does not correspond with the curve line which runs each way from the frog. This can be remedied without injuring the track by spiking the curve track enough wide gage to have it line true with the track at the frog. To have a perfect gage along the frog, the gage should be tried at each end of the frog and again about six inches back of the point of frog. When long frogs are used and there is very little curve in switch lead, the track can be spiked to a proper gage and the kink, spoken of as showing at the frog, will not be perceptible. Foremen should see that frogs are not allowed to fill up with ice or snow in the winter season and when foot guards for the protection of trainmen are provided, Section Foremen should see that they are always kept properly in place to prevent any liability of accident.

LENGTH OF FROGS.

9. Long frogs and long switch leads are the best where it is practicable to use them; the rails in short switch leads soon wear out. If the switch lead is long, the saving effected in the wear of the rails and rolling stock more than compensates for the loss of the extra amount of steel in the long frog when worn out. A valuable feature in a frog is to have it of such a length that very little cutting of rails is necessary when putting in a new switch. Where full length rails can be used in a switch it saves time, labor and material.
GUARD RAILS.

10. The guard rail at switches is used to prevent the car and locomotive wheels from crossing the point of the frog when trains are passing through the switch. The length and shape of a guard rail adopted as the standard should be used with all frogs in service on the same road. No guard rail should exceed ten feet in length. A shorter guard rail than the length given above may be used, but it should be secured solidly, beyond the possibility of displacement. Enough of the middle of the guard rail should be spiked down parallel with the track rail, opposite the point of the frog, to cover the distance from where the side wings separate at the throat of the frog, back to the frog point. This is an ample protection. The guard rail may be secured by spiking it to the ties, and by passing a bolt through the guard rail and track rail at each side of that part which is parallel with the track rail, leaving between the two rails, a wheel channel. This makes it unnecessary to use braces except as additional precaution. Iron spools or washers may be used on the bolts between the webs of the guard and track rails, to regulate the width of the wheel channel, which should never be more than two inches on a standard gage track.

The extreme ends of the guard rail should be spiked to the ties at a distance of four inches from the track rail. But may be laid an inch closer to track rail if the end is bent round towards center of track. This will give the wheels an easy and gradual approach to the narrower space where the rails are parallel. Guard rails should not be sprung to the place with the track spikes but should be bent to the proper shape before being laid.
When guard rails are made in the company's shops their ends should be heated and hammered down to form a gradual approach or slanting surface from the base of the rail, where it rests on the ties, to the top. This would prevent brake beams, chains, or snow plows, etc., from catching on the end of the guard rail and tearing it out of place. It would be well to take the same precaution with the ends of guard rails which cross bridges or go around curves inside the rails on main track.

IF THERE IS NO STANDARD.

11. Where there is no standard guard rail used on a railroad, and the Track Foremen have to provide the guard rails wanted, when they put in a new switch, the piece of rail which is cut from a full length rail to let in the frog will do to make a guard rail, and when long enough should always be used for a guard rail in preference to cutting another good rail. Very long guard rails are a waste of material and fastenings, which could be put to better use at some place else on the road. Long guard rails are always difficult to keep in place, especially on sharp turnouts, because where ten, twelve or fifteen feet of guard rail is spiked down parallel with the track rail, as is often the case, the drivers of an engine or the wheels of a car truck are all at one time in the narrow wheel channel, and cannot curve properly. They therefore wrench and twist the guard rail, while the wheel base is held in a straight line. This wears the rolling stock, besides making it more difficult for an engine to pull a train through the switch. The width of the wheel channel between the guard rail and track rail should never be
more than one-eighth of an inch wider than the wheel channel through the frog. If the wheel channel between the guard rail and track rail is one-quarter inch or more wider than the frog channel, car wheels with sharp flanges are very apt to climb the frog point, and run off the track, especially if the guard rail side of the track is the highest. The frog point always shows wear on whichever side the guard rail is too wide.

To make a guard rail properly, take a ten foot piece of iron or steel rail, and bend it uniformly from the central part towards the ends, until a cord stretched along the face of it shows a middle ordinate of two inches from a point on the gage side of the rail at its center to the middle of the cord. It will then be ready for spiking down and need not be sprung at any place.

SWITCH TIMBERS.

12. As there is considerable difference in the standards for bills of switch timbers on the different railroads, the following rules will be useful to Track Foremen.

Rule:—To ascertain the number of pieces needed for any switch lead, find the distance from the head block to the point where the last long tie will be used behind the frog. Reduce this distance to inches, and divide it by the number of inches from the center of each tie to that of the next one. This will give the number of ties wanted.

Example:—Distance from the head block to the last long tie behind the frog, 55 feet; reduced to inches, 660 inches; distance from center to center of ties, 20 inches; number of ties required, 33.
FROGS AND SWITCHES.

The first three of these ties next the head block may be common long oak cross ties, and as 9 feet is the shortest piece sawed square for a switch tie, and 14 feet the longest for a single throw switch, the other 30 pieces may be divided up, when ordering the different lumber lengths, as follows:

5 pieces, 9 feet long; 5 pieces, 12 feet long.
5 " 10 " " 5 " 13 " "
5 " 11 " " 5 " 14 " "

When odd lumber lengths of switch timbers are not furnished, then order double the quantity, 10, 12 and 14-foot pieces. In large yards where there is very heavy traffic, switch timbers should not be laid more than 8 or 9 inches apart. A switch that is well put in, with timbers under it 8 inches apart, will wear out the rails without needing any repairs in the surface; but when ordering switch timbers Foremen should always be governed by whatever standard is in force on the road.

TO CUT SWITCH TIES THE PROPER LENGTH.

13. Rule;—Measure the length of the tie next the head block and also the length of the last tie behind the frog. Find the difference in inches between the lengths of the two ties, divide this amount by the number of ties in the switch lead, and the quotient should be the increase in length per tie from the head block towards the frog, to have the ties line evenly on both sides of the track.

Example:—We will suppose the tie next to the head block to be 8 feet 6 inches, or 102 inches in length, and the last tie behind the frog, 14 feet, or 168 inches in length. The difference in the lengths
of these two ties is 5 feet 6 inches, or 66 inches; dividing by 33, the number of ties, gives 2 inches as the amount that each tie must be longer than the last.

Section Foremen will find this rule valuable in many cases, especially when putting in a cross-over from one track to another. There is nothing gained by having switch ties project beyond the proper line of track. They cause trouble in raising track, are unsightly, and labor is only wasted in tamping up the long ends. The switch ties may be cut off the proper length and numbered with chalk, and the lineside marked for the rail flange before being put in the track. The work can be done in that way quicker and better, and the unnecessary labor of digging out for and tamping up long ends can be dispensed with.

TAMPING SWITCH TIES.

14. When a switch track has been raised to surface the track at that place, the switch ties under the frog and main track rail, should be tamped up first. The long ends of switch ties should be tamped up last and then not as solid as those under the frog. Tamping bars should be used in tamping up a switch, and special care should be taken to make the ties as solid as possible under the frog. A switch is all the better if the frog is a shade higher than the balance of the switch. Head blocks should also be a little higher; a quarter of an inch higher than the level of the track rails will do no harm, and will soon come down to level on a stub switch. If the outer ends of switch ties are tamped up first, unless the timbers are very large, they will sag down in the center and the ends turn up, especially if a train is allowed to pass over
the switch before the ties are tamped throughout their length.

A set of switch timbers may be put into a mud track very quickly, and with little or no tamping, by the following method. Remove all the old timbers except a few to support the track rails. Raise the rails on the supporting ties about a quarter of an inch higher than the track surface, and level them with a spirit level. Clear away a bed for the timbers equal to their depth, and spread a little loose dirt on it, then pull in the timbers, keeping their upper surface close up to the rails and each timber level throughout its length until it is in place.

PUTTING IN THREE-THROW SWITCHES.*

15. The length of switch ties in a three-throw switch is found by doubling the set for a single turnout, and subtracting the length of the standard cross-tie. When putting them in the track, measure the length of each tie and draw a chalk line across the middle; mark also the middle of the gage. Lay the gage on the main track, and as each tie is put under the track, see that the chalk mark across the middle of the tie comes directly under the middle of the gage. The proper angle, number and distance from the head block of the middle frog is given in table No. 1. The number of the middle frog is found by multiplying the number of the principal

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* There is a great deal of time, labor and track material saved in the use of the three-throw switches, or what is called double-throw switches. They are also convenient at points where track room is scarce. If a switch comes on an embankment, the amount of grading is much less for a three-throw switch than for two single throws. Freight trains can be switched and made up in station order in about half the time required with single switches. And the use of three-throw switches at way stations enables freight trains to do their work quicker and make much better time in getting over the road.
frogs by the decimal .707, and its distance from the head block is found by dividing the radius by twice the middle frog number, and subtracting the length of switch rail. If there is no frog of the angle corresponding to the angle of the principal frogs at hand, select one as nearly like it as possible, and calculate its distance ahead of the head block. The line of the lead rails will then be a compound curve.

DERAILING SWITCHES.

16. Fig. 21 illustrates a method of derailing cars and is used in cases where extra precautions are required to prevent cars from accidentally running out of the siding upon the main track.

It consists of a head block, a low switch stand with a connecting rod attached to the outside rail C D, near the end of the curve on the siding, and a head chair, E, to receive the ends of the rail, B and C. Connection is broken by throwing the switch which moves the moving rail, C D, inward. This guides the derailed car away from the main track. When putting in this derailing switch, drive a row of spikes against the inside flange of the rail, C D, when set for derailing; and place rail braces on the outside to support and keep the rail in place, when set for the side track. It is good policy to use sound oak ties, spaced not more than eight inches apart under the moving rail. It presents a smoother surface for the derailed cars than ties spaced the ordinary way, and prevents the wheels from sinking between them.

This switch has less parts and is more economical than a derailing switch with two moving rails connected with rods. When properly secured with a hinge
joint or pivot, and working on a solid plate through its length, a much shorter sliding rail can be used. A point rail can be used, and the end of the rail at B can be slightly turned outward, but there is no advantage in its use except to make it work lighter when automatic connection is made with the main track switch.

When setting up switch-stand, have the target show danger, when the switch is set for derailing.

**TURNOUTS FROM CURVES.**

17. In turnouts from curves, the lead distance is practically the same as turnouts from a straight track. The degree of curve of the turnout is approximately increased by the degree of the main track curve, when the turnout is with the curve; and decreased the degree of the main track curve, when the turnout is against the curve. In turnouts against curves, when the degree of the main track curve is the same as the turnout curve corresponding to the frog, the lead will be straight; when greater, the turnout curve will deflect the same direction as the main track curve. As curves for the ordinary frog numbers are sharp, avoid as much as possible turnouts from the inside of the curve.

In turnouts from curves the ordinates for a straight track will be increased a certain rate per degree of main track curve, when the turnout is laid with the curve; and decreased the same rate per degree when the turnout is laid against the curve.

**Example:**—A turnout with a curve; degree of main track curve, 9 degrees; frog No. 9., table 1. Here degree of curve of turnout = 9 deg. + 7 deg. 31 m. = 9 deg. 31 m. Middle ordinate = 15-16 × 9 = 1¾ inches; added to 7 inches = 8¾ inches. Quarter ordinate = 11-16 × 9 = 1¾ inches; added to 5¼ inches = 6¾ inches. Middle ordinate 8¾ inches; quarter ordinate 6¾ inches.
Example:—A turnout against a curve; degree of main track curve 4 deg.; frog No. 8, table 2. Here degree of turnout = 9 deg. 31 min. — 4 deg. = 5 deg. 31 min. Middle ordinate = $\frac{3}{4} \times 4 = 3$ inches; subtracted from 7 inches = 4 inches. Quarter ordinate = $9\frac{16}{16} \times 4 = 2\frac{3}{4}$ inches; subtracted from $5\frac{1}{4}$ inches = 3 inches. Middle ordinate, 4 inches; quarter ordinate, 3 inches.

Example:—A turnout against a curve; degree of main track curve 8 deg.; frog, No. 10, table 2. Here degree of turnout = 8 deg. — 6 deg. 13 min. = 1 deg. 47 min. The turnout will curve the same direction as the main track curve. Middle ordinate = $111\frac{1}{64}$ inches $\times$ 8 = 9% inches; 9% inches — 7\frac{1}{2} inches = 1\frac{1}{4} inches. Quarter ordinate = $\frac{1}{2}$ inches $\times$ 8 = 7 inches; 7 inches — 5 7-16 inches = 1 9-16 inches. Middle ordinate, 1\frac{1}{4} inches. Quarter ordinate 1 9-16 inches.

TO REACH A SIDE TRACK WITH A REVERSE CURVE BEHIND THE FROG.

18. The simplest and most economical method for laying out a side track, along which buildings are located, is to continue the lead curve back of the frog to a point which would be midway between the tracks if they paralleled each other. Then reverse the curve and join it with the tangent on side track at a point the same distance from reversing point as the switch point is in the opposite direction, as shown in Fig. 22.

Rule:—When laying out the side track parallel with the main track, continue setting center stakes as if for a tangent from A to B, Fig. 22, making the latter point come at right angles with C, which is the point of switch already located in main track.

Then measure accurately the distance between the stakes, B and C, and set a stake at D, midway between them. The point, R, may be found by running a line of stakes from D to F, parallel with main track.

After you have laid the switch and side track curve as far as R, then measure the distance, R F, making it equal to the distance, R D, and set the stake at right angles with F at A, which will mark the end of curve on the side track. A stake may be set at E, for
convenience in locating the point, F, and the angle F A, or C D, may be squared fairly well by using a common track gage, laid across the rails at C or E, on the main track. There is a great deal of good track room wasted, where side tracks are put in with a long tangent behind the frog and the method here illustrated has advantages where land is valuable, and it also economizes material. But I would not recommend the use of curves above 6 degrees, because the track is not as safe, is more difficult to keep in repair, and the rails wear out much sooner on sharp curves.

ROUND HOUSE TRACKS.

19. To locate the frog point for round house tracks, find the distance between and including the tops of the two adjoining rails in two stalls of the house. Any point where you have laid the rails will do to measure this distance; near the house doors is a good place. We will suppose this distance to be twelve feet.

The frogs about to be used are four feet or 48 inches in length from point to heel, and the extreme width of the heel is, say, eight inches. By dividing the length, 48 inches, by the width of the heel, you find the frog to be a number six, as the rails deflect from each other one inch in six, or one foot in six feet, two feet in twelve, four feet in twenty-four, eight feet in forty-eight, and twelve feet in a distance of seventy-two, etc.

This shows that the point of frog must be located seventy-two feet ahead from the point where measurements were taken, at which place the rails were twelve feet apart. But to locate the frog point accurately,
two lines should be stretched along the gage side of the two track rails running out of adjoining stalls. Carry them in a straight line to the turntable. This will cause them to cross each other where the frog point should be located. Stretch the lines tight and lay the frog down under them and spike it to the ties.

In order to get the true point of a frog the lines should touch the gage side of it throughout its full length, and the correct point is where the lines cross each other, not the end of the steel point. After the frog is located the rail connections behind it may be made, and if the other frogs are of the same angle as the first one, they should all be placed the same distance from the turntable and spiked accurately to gage. But if the frogs are of different angles, (which should not be the case) they will need to be laid at different distances from the turntable proportionate to their angles.

ANOTHER METHOD.

20. The frogs which lead from the turntable into the round house may also be located in the following manner. Draw two cords along the gage side of the nearest rails in two adjoining stalls and cross the lines before reaching the turntable. Then stretch the cords tight, holding the end of each at the middle of one of the track rails on the center of the turntable. Swing the turntable into line with one of the stalls, and while it is held in this position mark the place where the two lines cross each other. The place so marked will be the point of your first frog. The other frogs will all be right if placed the same distance from the
CROSS-OVER TRACKS.

21. To put in a cross-over from one track to another where the work has not been laid out by an engineer:

Rule:—Put in the first frog and switch lead complete on one track. Then sight a straight line along the gage rail from opposite the point of frog, which you have just put in track, to the nearest rail of the adjoining track. Where the line crosses the rail is where the point of the next frog ought to be located to complete the cross-over if both frogs are of the same angle.

Another method when the same size frogs are used: Take the difference between the gage lines of the inside rails and the gage of track, multiply the remainder by the frog number, and the result will be the distance measured along the track, Fig. 23, as D C, or A B.

Example:—Distance between gage lines of middle rails, 7 ft. Frog No. 9. Distance between frog points equals 7 ft. less 4 ft. 8 inches. = 2 ft. 3 ¼ inches; 2 ft. 3 ¼ inches x 9 = 18 ft. 7 ½ inches.

If frogs of different angles are used in a cross-over, say a No. 10 and a No. 7, figure by rule the distance required for a pair of No. 10 frogs, also the distance for a pair of No. 7 frogs. Then add half of the distance of the No. 10 frog to half the distance of the No. 7 frog, and the total amount is the distance required between frog points.*

This principle will apply correctly to any case of variation in frog angles.

* Sharp curves should not be put in a cross-over except when it is absolutely necessary to do so, in order to conveniently locate a switch.
The turnout curves, corresponding to the frog angles in a cross-over, should be carried a proper distance beyond the frogs until they meet and reverse between the tracks.

**TABLE OF DISTANCES BETWEEN FROG POINTS IN CROSS-OVER TRACKS.**

22. The following table shows the distance between frog points diagonally in any cross-over track put in with the frogs mentioned in the table, for distances between tracks of 7 to 15 feet. Where the distance between two tracks is greater than 15 feet, Foremen can calculate the distance between the frog points by the rules preceding this table:

<table>
<thead>
<tr>
<th>Numbers of Frogs</th>
<th>7 ft.</th>
<th>8 ft.</th>
<th>9 ft.</th>
<th>10 ft.</th>
<th>11 ft.</th>
<th>12 ft.</th>
<th>13 ft.</th>
<th>14 ft.</th>
<th>15 ft.</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 to 5</td>
<td>11 6</td>
<td>16 6</td>
<td>21 6</td>
<td>26 6</td>
<td>31 6</td>
<td>36 6</td>
<td>41 6</td>
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<td>50 6</td>
</tr>
<tr>
<td>1 to 6</td>
<td>13 6</td>
<td>19 6</td>
<td>25 6</td>
<td>31 6</td>
<td>37 6</td>
<td>43 6</td>
<td>49 6</td>
<td>55 6</td>
<td>60 6</td>
</tr>
<tr>
<td>1 to 7</td>
<td>15 6</td>
<td>23 6</td>
<td>29 6</td>
<td>35 6</td>
<td>41 6</td>
<td>47 6</td>
<td>53 6</td>
<td>59 6</td>
<td>65 6</td>
</tr>
<tr>
<td>1 to 8</td>
<td>17 6</td>
<td>26 6</td>
<td>34 6</td>
<td>40 6</td>
<td>46 6</td>
<td>52 6</td>
<td>58 6</td>
<td>64 6</td>
<td>70 6</td>
</tr>
<tr>
<td>1 to 9</td>
<td>19 6</td>
<td>29 6</td>
<td>38 6</td>
<td>45 6</td>
<td>52 6</td>
<td>59 6</td>
<td>65 6</td>
<td>71 6</td>
<td>77 6</td>
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<td>1 to 10</td>
<td>21 6</td>
<td>33 6</td>
<td>41 6</td>
<td>48 6</td>
<td>55 6</td>
<td>62 6</td>
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<td>23 6</td>
<td>36 6</td>
<td>44 6</td>
<td>51 6</td>
<td>58 6</td>
<td>65 6</td>
<td>72 6</td>
<td>78 6</td>
<td>84 6</td>
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<td>1 to 12</td>
<td>25 6</td>
<td>39 6</td>
<td>51 6</td>
<td>58 6</td>
<td>65 6</td>
<td>72 6</td>
<td>79 6</td>
<td>86 6</td>
<td>92 6</td>
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</table>

As the above table gives the distance in feet from a point on the gage rail opposite the point of the first frog to the point of the frog in the next switch of the cross-over track, the length of the second frog from point to heel must be deducted from the distance given, when preparing the rails which cross between the tracks.

A reverse curve can be made longer in the cross-
FROGS AND SWITCHES.
over between tracks when they are very far apart, and there is not room to put it in the regular way.

**PARALLEL TRACKS.**

23. Where a track runs diagonally from a main track and it is used to throw off switches from, and if the tracks from such switches is to run parallel to the main track, inexperienced Foremen find it difficult to locate the frog for a new track so as to have straight track behind it. The place for the point of frog for a new track can be easily located by the following method:

**Rule:**—Sight a line with stakes where you find the outside of the rail should come back of the frog on your intended track, and parallel to the main track, or the nearest track which runs in the same direction. Then with stakes carry the line perfectly straight until it crosses the first rail of the diagonal track. This is where the frog point should be placed for the new track.

The above rule will always work well where the two tracks separate behind the frog at an angle corresponding to the angle of the frog, but should it be necessary to maintain two tracks, running from a switch, which diverge at an angle that will not suit the frogs you intended to use, you can ascertain by the method shown in the diagram, Fig. 24, what kind of a frog will be needed.

**HOW TO ASCERTAIN THE KIND OF FROG NEEDED.**

24. The lines in diagram represent the rails of two tracks. Measure across between the tracks rails at the points marked A and B, each of which is an equal distance from C, which marks where the rails cross or point of intersection, then measure the distance, C B.
Now divide the distance, C B, by the distance, A B, and the result will be the angle of the frog required. Suppose the distance, A B, is twelve inches, and the distance, C B, nine feet; it would require a one to nine frog, or as it is sometimes called a number nine frog. The distance, A B, may be measured where the rails or lines are only six or eight inches apart, but the result will always be the same in proportion to the distance from C to B. Where tracks are to run parallel with each other, it is best to gage the distance they are to be apart by measuring from the nearest rail of a permanent track adjoining, if in good line, or from the center of the main track in yards.

**SPUR TRACKS.**

25. Spur tracks should be laid with a view to avoiding any extra switching. Always put in a switch on that end of the spur track which is in the direction in which the loaded cars are to be hauled. This matter does not always receive the attention it deserves. It is much easier to throw empty cars back upon a spur track than to head an engine in after the loads, and push them ahead to the nearest station to be switched there again. Much valuable time could be saved if all spur sidings could be dispensed with. Time is money in all the departments of a railroad, and to those Trackmen who supervise the laying of any new tracks, especially in yards, I would say, lay all tracks with a view to the most efficient handling of cars. Help the train department all you can. Put a switch at both ends of a track whenever it can be done at a reasonable cost.
CURVED TRACK.

CHAPTER VII.

1. Radii, Ordinates, Tangent and Cord Deflections, (Table 3)—2, To Lay Out a Curve by the Eye—3, To Find the Radius of a Curve Required to Reach any Desired Object, the Point of Curve Being Known—4, Method of Laying a Spur Track Curve—5, Three Methods of Finding the Difference in Length Between the Inner and Outer Rails of a Curve—6, Broken or Staggered Joints on Curves.


RADII, ORDINATES, TANGENT AND CORD DEFLECTIONS

1. Curves are spoken of as being of a certain degree or radius. The radii of curves are proportional to the degree of curvature. The radii corresponding to any degree may be found approximately, by dividing 5730 (the radius of a 1 degree curve) by the degree of curve.

Radius of a 5 degree curve = 5730 ÷ 5 = 1146.

This rule is very close for radii of not less than 500 feet.
### Table 3 — Radian, Ordinates, and Deflections for 100 Feet Cords

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<th></th>
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<td>20.777</td>
<td>8.1</td>
<td>6.11</td>
<td>13.11</td>
</tr>
<tr>
<td>210</td>
<td>3.5</td>
<td>0.0</td>
<td>7.0</td>
<td>0.0</td>
<td>8</td>
<td>20.777</td>
<td>8.1</td>
<td>6.11</td>
<td>13.11</td>
</tr>
</tbody>
</table>

Note: The table continues with similar data for degrees 220 to 360 and 0 to 180.
The middle ordinate of a cord is the perpendicular distance from the middle of the cord to the curve; thus M N, Fig. 25, is the middle ordinate of the cord, C D.

The middle ordinate may be found, approximately, by dividing the square of the cord by eight times the radius. The error for a 50 ft. cord on a 20 degree curve is only 1-32 of an inch.

The cord deflection of a 100 ft. cord may be ascertained (exactly) by dividing 10,000 by the radius in feet. The tangent deflection is one-half the cord deflection.

TO LAY OUT A CURVE BY THE EYE.

2. In Fig. 25, the cord, H C, subtends the angle formed by the tangent, A B, produced to H, with the cord, B C, is called the tangent deflection. The cord, I D, which subtends the angle formed by the cord, B C, produced to I, with the cord, C D, is called the cord deflection. The number of degrees in the angle, I C D, expresses the degree of curve. The tangent deflection is equal to one-half the cord deflection.

Table 3, has the radius, tangent deflection, cord deflection and middle ordinates, calculated for cords of 100 ft. for differences of 10 minutes. For a curve containing odd minutes, the parts can be readily calculated by simple proportion. Having these respective distances, any intelligent Foreman can trace a curve on the ground, with tolerable accuracy, especially where the ground is favorable. Suppose it be required to lay out in this manner, a four degree curve.

First, find from table 3, the tangent deflection, H
CURVED TRACK. 175

C, corresponding to a four degree curve, viz: 3 ft. 5½ inches, and also the cord deflection, I D, or K. E, 6 ft. 11½ inches. Then from the starting point, B, and in line with A B, measure B H, equal to 100 ft., and mark the point H. Swing the tape around toward B C, keeping the end at B fixed, at the same time measure from the point H, the tangent deflection 3 ft. 5½ inches, and place a stake at C, for the first point on the curve. Then make C I, equal to 100 ft., putting a peg at I, in line with those at B and C. Swing the tape or cord around until I D is equal to the cord deflection, 6 ft. 11½ inches. Place a stake at D for the second point on the curve.

In the same manner continue the cord deflection until the end of the curve is reached at E.

In order to pass from the curve at E, into the next tangent, E G, make E L equal to 100 ft., and put in a peg at L in line with those at D and E. Swing the tape around until F L is equal to the tangent deflection. Then will a line, passing through E and F, be tangent to the curve at E.

If the last cord, D E, is less than 100 ft., its tangent deflection can be calculated by multiplying the square of the sub-cord by the tangent deflection of a 100 ft. cord, and dividing by 1,000. Then throw off a tangent to the curve at D, lay off from it the calculated tangent deflection for the sub-cord, making D E of the given length. Lay the curve out and let the stakes form the center line of track.

TO FIND THE RADIUS OF A CURVE REQUIRED TO REACH ANY DESIRED OBJECT, THE POINT OF CURVE BEING KNOWN.

3. In Fig. 26, A B, represents a tangent, and staft-
ing at a point as A, it is required to reach the point C. From the starting point A, measure along the tangent to a point B, square across from C, then measure the perpendicular distance, B C. Then divide the square of the distance, A B, by twice B C and to the quotient add \( \frac{1}{2} \) B C, the result will be the required radius. The line of the perpendicular can be obtained by placing the gage on the track, and sighting along it; or if A B is only a line of stakes, as the line of the frog produced, lay off on the ground the sides of a right angle triangle, 15, 20 and 25 feet are convenient lengths, always making 15 or 20, coincide with the given tangent. If the main line is curved, the measurements may be taken on the prolongation of the tangent through the starting point.

**Example:**—Given A B = 400 and B C = 163.4, to find radius. Radius = \((400 \times 400) + (9 \times 162.4) + (163.4 + 2) = 400^2 + 81.2 = 573.8\), the radius of a 10 deg. curve

If B C and the radius of the curve are given, A B is calculated as follows: From twice the radius subtract B C; multiply this difference by B C, and extract the square root.

**Example:**—B C = 164.4 and the radius 573.8; AB = 573.8 \( \times 2 = 1147.6\), \(1147.6 - 162.4 \times 162.4 = 1500.48\), the square root of which is 400.
**METHOD OF LAYING A SPUR TRACK CURVE.**

4. In Fig. 27, it is required to lay a permanent track to a warehouse at K, from main line, A D.

Range a tangent, E I, at the proper distance from, and parallel to the warehouse. Then at a convenient point, as C, on the center line of main track, lay off the angle, D C E, equal to the angle of the frog used. A simple way of doing this is to measure a convenient distance, C D, say 100 ft., along center line of main track, placing a peg at D. Divide this distance by the frog number, and make the perpendicular, D L equal to the quotient obtained. Produce the line from C through L until it intersects the tangent from the warehouse in E; mark this point. Take from turnout table No. 1, in column headed, "Tangent," the distance opposite the number of frog used. Make C B equal to this distance, and B will be the heel of switch. Also make C F, the same distance, and F will be a point on center line of turnout, opposite the point of frog.

It now remains to join the straight lines, C E, and I E, with a curve. If it is desired to commence the curve at the point of frog, measure the distance, F E, and lay off an equal distance, E H, on the tangent E I. F and H will be, respectively, the beginning and end of curve. To find the radius to join these tangents, measure the distance F H, putting a peg at G, midway and on line between F and H. Measure E G. The radius required will be equal to F G multiplied by F E, and the product divided by E G. The curves can then be put in by the method given in paragraph 2, describing how to lay out a curve by the eye.
CURVED TRACK.

Example:—F E measures 260, F G, 254 and E G, 57.61. Radius = 260 x 254
+ 57.61 = 1146.5, corresponding to a 5 deg. curve.

If a radius is assumed, the distances to measure down the tangents to set the beginning and end of curve must be calculated. From E, measure any convenient equal distances, E M and E P. Measure M P, putting a point N midway and on line between them, and measure E N. The tangents of the curve will be equal to E N multiplied by the radius and the product divided by M N.

Example:—M N = 80; radius 955; E N = 18. Tangents = 955 x 18 ÷ 80
= 201.5

THREE METHODS OF FINDING THE DIFFERENCE IN LENGTH BETWEEN THE INNER AND OUTER RAILS OF A CURVE.

5. 1st. The difference in length may be taken at 1 and 1-32 inches, per degree of curve, per 100 ft.

Example:—To find the length between the inner and outer rails on 600 ft. of 10 deg. curve. Here 10 x 1 1-32 x 6 = 5.124 ft. = 5 ft. 1½ inches. Decimal parts of a foot are reduced to inches in table No. 5.

2nd. Divide the distance from center to center of the rails (ordinarily 4 ft. 11 inches equal 4.9167 ft.) by the radius of the curve, and multiply the result by the length of the curve in ft.

Example:—Taking the same example 600 ft. of 10 deg. curve, 4.9167 + 573.7 x 600 = 5.142 ft. = 5 ft. 1¼ inches.

3rd. Multiply the excess for a whole circumference, by the total number of degrees in the curve, and divide the product by 360. The excess for a whole circumference no matter what the degree of curve, is equal to twice the distance between rail centers multiplied by 3.1416.

Where the distances between rail centers is 4 ft. 11 inches, the excess for a whole circle is 30.892 ft.
EXAMPLE:—Taking the same example 600 ft. of 10 deg. curve. \(30.892 \times \frac{600}{360} = 5.148 \text{ ft.} = 5 \text{ ft. 1\frac{3}{4} inches} \).

For the easier curves that are laid to exact gage the first method is the simplest. On sharper curves, where the gage is widened, use the second method, or prepare a table by the third method.

"BROKEN" OR "STAGGERED" JOINTS ON CURVES.

6. Whenever it is required to lay "broken" joints on curves, and even joints on tangent, it is necessary to cut but one rail. Find the difference in length between the inner and outer rails of the curve. Cut the rail so that one piece will be as much longer than the other piece, as the difference between the inner and outer rails of the curve. Lay the longer piece on the outside at the beginning of curve. Continue the joints thus broken until the other end of the curve is reached, where it will be necessary to lay the other piece of the rail that was cut to make the joints even again. When it is desired to continue "broken" joints through two or more curves with short tangents between them, it may be done by adding together the central angles of the curves turning to right, subtracting therefrom, all angles of curves to left, and treating the difference thus obtained as one central angle of curvature.

When laying track on curves with even joints, use one 29\(\frac{1}{2}\) ft. rail per 100 ft. for each 6 degrees of curvature.
TABLE 4.—ELEVATION OF CURVES.

<table>
<thead>
<tr>
<th>DEGREE OF CURVE</th>
<th>Length of Approach</th>
<th>Elevation</th>
<th>Width of Gage</th>
<th>Speed of Trains</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>60 ft.</td>
<td>1 in.</td>
<td>4 ft. 8½ ins.</td>
<td>60 m. pr. h.</td>
</tr>
<tr>
<td>2</td>
<td>120 &quot;</td>
<td>2 ins.</td>
<td>4 &quot; 8½ &quot;</td>
<td>60 &quot;</td>
</tr>
<tr>
<td>3</td>
<td>150 &quot;</td>
<td>2¼ &quot;</td>
<td>4 &quot; 8½ &quot;</td>
<td>60 &quot;</td>
</tr>
<tr>
<td>4</td>
<td>180 &quot;</td>
<td>3 &quot;</td>
<td>4 &quot; 8½ &quot;</td>
<td>55 &quot;</td>
</tr>
<tr>
<td>5</td>
<td>180 &quot;</td>
<td>3½ &quot;</td>
<td>4 &quot; 9 &quot;</td>
<td>50 &quot;</td>
</tr>
<tr>
<td>6</td>
<td>210 &quot;</td>
<td>4 &quot;</td>
<td>4 &quot; 9 &quot;</td>
<td>45 &quot;</td>
</tr>
<tr>
<td>7</td>
<td>210 &quot;</td>
<td>4½ &quot;</td>
<td>4 &quot; 9½ &quot;</td>
<td>40 &quot;</td>
</tr>
<tr>
<td>8</td>
<td>240 &quot;</td>
<td>4½ &quot;</td>
<td>4 &quot; 9½ &quot;</td>
<td>35 &quot;</td>
</tr>
<tr>
<td>9</td>
<td>240 &quot;</td>
<td>4½ &quot;</td>
<td>4 &quot; 9½ &quot;</td>
<td>30 &quot;</td>
</tr>
<tr>
<td>10</td>
<td>270 &quot;</td>
<td>4½ &quot;</td>
<td>4 &quot; 10 &quot;</td>
<td>25 &quot;</td>
</tr>
<tr>
<td>11</td>
<td>270 &quot;</td>
<td>4½ &quot;</td>
<td>4 &quot; 10½ &quot;</td>
<td>20 &quot;</td>
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<tr>
<td>12</td>
<td>270 &quot;</td>
<td>4½ &quot;</td>
<td>4 &quot; 10½ &quot;</td>
<td>15 &quot;</td>
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<tr>
<td>13</td>
<td>240 &quot;</td>
<td>4½ &quot;</td>
<td>4 &quot; 10½ &quot;</td>
<td>10 &quot;</td>
</tr>
<tr>
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<td>240 &quot;</td>
<td>4½ &quot;</td>
<td>4 &quot; 10½ &quot;</td>
<td>10 &quot;</td>
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<td>4½ &quot;</td>
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<tr>
<td>16</td>
<td>240 &quot;</td>
<td>4½ &quot;</td>
<td>4 &quot; 10½ &quot;</td>
<td>10 &quot;</td>
</tr>
</tbody>
</table>

7. The above table for elevation of curves is practical, and has given satisfaction when tried on a single track railroad. It is based on the following theories:

All curves, when it is possible, should have an elevated approach on the straight main track, long enough for trains to have ample time to go on and off the curve without any shock such as there would be where the elevation was on the curve only.

The approach should be elevated in proportion to the elevation on the curve (not the degree of curve), and carried out at each end of the curve 30 feet, or one rail length, for each half inch or fraction thereof, of the minimum elevation on the curve. The rail-joint is the best place for Trackmen to adjust the elevation when raising track. It requires a greater amount of elevation on the first three or four degrees of curvature to balance the cars properly, and change