

TURNOUT

Laying • Inspection • Maintenance



An IRICEN Publication

Published By Indian Railways Institute of Civil Engg. 11-A, South Main Road, Koregaon Park, Pune 411 001.

FIRST EDITION

SEPTEMBER 2014

SECOND EDITION

NOVEMBER 2018

Price ₹ 100/-

Designed by HUMA ADDS Pune

Printed by Kalyani Corporation, Pune



TURN OUT

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November 2018 Indian Railways Institute of Civil Engineering, Pune 411001

Foreword to Second Edition

Most of the turnouts on main line and passenger loops on Indian Railways in last two decades have been changed to Curved switch on PSC sleepers. Turnouts have always been considered complicated structure. This book was originally published in September 2014 by Shri. Manoj Arora the then, Sr. Professor / Track at IRICEN and reprinted in Jan 2016.

This publication i.e. 2nd revised edition is an updated version incorporating latest correction slips on various provisions of IRPWM, incorporating joint procedure of inspection with signalling department and new chapter on deep screening of Turnout. Updating of book has been done by Shri Manoj Arora CTE W Rly, Shri Anil Choudhary Sr. Professor/IRICEN & Shri N K Mishra Associate Professor / Track-1 / IRICEN.

I hope that the book will be found useful by the field engineers involved in laying and maintenance of point and crossings.

The suggestions for improvement are welcome.

Pune November 2018 Ajay Goyal Director IRICEN, Pune.

Forward

Most of the turnouts on main line and passenger loops on Indian Railways in last two decades have been changed to curved switch on PSC sleepers. Turnouts have always been considered complicated structure. Attempts are being made to increase speed on turnouts with improved design. In order to make riding more comfortable and safe, laying and maintenance standards of turnout needs to be upgraded.

Very few books are available on turnouts. Available books being old, hence these books are not containing experience gained about turnouts over last two decades.

In this book, attempts have been made to discuss various problems being felt by field engineers. The issues related to laying and maintenance of turnouts on curve and related solutions have been discussed in detail. Ready reckoner tables and sketches have been provided for standard layouts for ease of use at field level.

This book was originally written in Hindi by Shri Manoj Arora the then, Senior Professor Track at IRICEN. This book received prestigious "Rajiv Gandhi Rashtriya Gyan Vigyan Moulik Pustak Lekhan Puraskar". The book in translated form is presented now.

I hope field engineers and supervisors will find this book useful. Suggestions are welcome for further improvement of this book.

Vishvesh Chaube Director IRICEN, Pune. September 2014

Preface

Turnout is an integral part of any track. Since it is one of the most complicated part of track structure, special care is required for its assembly, laying and maintenance. Over the last 2-3 decades, track structure on a main line track has been improved to a great extent. Almost all the tracks on Indian Railways is now with PSC sleepers. On the similar lines, almost all the turnouts on main line and passenger loops have been converted to curved switch on PSC sleeper. This upgradation have helped to improve riding on turnout. But still turnouts are most sensitive area of track. In order to cope up with the challenges of maintaining accident free track, improvement in the field of laying and maintenance of turnouts is required.

This book is a result of my 6½ yrs. of experience with IRICEN where I learnt the technicality of turnouts. This book was originally written in Hindi. With God's grace, this book in Hindi was awarded prestigious "Rajiv Gandhi Rashtriya Gyan Vigyan Moulik Pustak Lekhan Puraskar". This book is the English translation of the same book.

In this book, experiences of officers and supervisors who are dealing with track in the field have been incorporated and attempt have been made to provide practical solutions. The problems related to laying of turnouts on curve, its maintenance and speed potential have been discussed in two Chapters. The speed potential of turn in curve have also been dealt in this book.

I hope this book will be useful for field engineers and supervisors. Attempt have been made to provide useful data and sketches for the field application. It is possible that inspite of all the efforts, few mistakes may still be there in this book. Hence, the readers are requested to please communicate their suggestions to make this book further useful for field application.

> Manoj Arora Chief Engineer (Constn. & Survey) Western Railway

Acknowledgement

I want to communicate my sincere gratitude to Shri Vishwesh Choubey, Director IRICEN for helping me to write this book. I am thankful to Shri N. C. Sharda, Senior Professor/track IRICEN for the pains he has taken in discussing various issues related to the turnout from time to time. I also want to thank S/Shri N.R.Kale, AEN-IRICEN, J.M.Patekari, AEN-IRICEN, Sunil Pophale, SSE(Drg.)-IRICEN for helping me in arranging technical material on the subject; Shri D.S.Thomar, AIE-RDSO and Shri Kanta Prasad Yadav, SSE(P.Way)BSL for supporting me with the technical data and field experience; Shri Harish Trivedi, Tech. Asst IRICEN, Shri Nizami, SSE-IRICEN and Pradeep Tawde, Technician, IRICEN for their support. I also want to thank Shri N.K. Khare, Associate Professor, for supporting me in writing this book and proof reading.

I also want to communicate my thanks to my wife and children for supporting me to write this book. They also have been motivating me to complete this book.

> Manoj Arora Chief Engineer (Constn. & Survey) Western Railway

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CHAPTER 1

INTRODUCTION

1.0 Turnout: Turnout is a track structure which permits movement of train from one track to another. It is the most complicated component of track. Because of its complicated design and certain inherent deficiencies, speed on turnout while negotiating towards turnout side in Indian Railways till recently was limited to 15kmph. To improve traffic potential, speed potential of turnout is being increased. Increase of speed on turnout requires better design of turnout, better maintenance practices and perfect layout arrangement. Over the last 20 years, all most all the turnouts of main line and running loops have been replaced by the curved switches laid on concrete sleepers. In goods yards, a small percentage of turnouts are yet to be converted to turnouts on concrete sleeper. New design of turnout laid on concrete sleepers is sturdier than the earlier designs and permits higher speed on turnout side, at the same time it requires less maintenance.

In the last decade, Indian Railway have gone for increase in axle load and by now all major routes have been converted to CC+8+2 routes. So practically axle load has gone up by 12%. Axle load has been further raised to 25T on few select routes. With the increase in axle load, the stress transferred to various components of turnout increases drastically. On turn out, the wheels move from one rail to another on switch as well as over crossing, hence wear and tear on account of increased axle load is have more adverse effect on turn out than other components of track. Hence better maintenance systems for turn out are required. If a turn out is laid properly at the time of initial laying, maintenance requirement is significantly lesser than the turnout which has been laid with deficiencies or improper layout.

1.1 Deficiencies of existing turnouts: There are few inherent geometrical deficiencies in the design of turn out, which come in the way of smooth riding over them. Engineers in the field should be aware of such issues, although it is difficult to overcome

them in the field. However, good maintenance practices will reduce its ill effects to minimum.

The main geometrical deficiencies of turnouts are:

- Weakness of tongue rail due to severe reduction of section by heavy machining. Tongue rails are further weakened by heavy wear and tear by traffic. So these are to be replaced frequently.
- b) Obstruction to the wheel flange at the actual toe of the switch due to thickness of the tongue rail as well as due to switch entry angle. With increase in thickness at toe of switch or switch entry angle obstruction level increases. Hence a jerk is experienced by vehicles on account of these obstructions.
- c) Twist in the track over a short distance on tongue rails machined from rail of same cross section, due to overriding nature of the tongue rail. Tongue rail are machined lower than stock rail near ATS. Height of tongue rail is increased progressively. At certain location, top of tongue rail matches with top of stock rail, there after it becomes 6 mm higher than stock rail at JOH. Such raising of tongue rail above stock rail creates twist. However, no such twist is there in thick web switch.
- d) Structural weakness of the entire switch assembly to withstand lateral forces at higher speeds
- e) As the turnout assembly is not provided with 1 in 20 cant, the wheel loads are concentrated over a small strip near gauge face. Hence wear and metal flow is high on turnout.
- f) Crossings are made straight; hence when turnout is laid on curve, a small straight patch is introduced on curved main line.

Because of the existence of these inherent geometrical deficiencies, running of train can not be as smooth as on normal track. In case turnout is not well maintained, roughness of train running increases. Hence, it is extremely important that initial

Introduction

assembly and maintenance standards should be of very high order. In order to help the field staff, issues related to assembly and maintenance of turn out have been discussed in detail in various chapters in this book.



CHAPTER 2

UNDERSTANDING THE POINT AND CROSSING ASSEMBLY

2.0 Important assemblies of turnouts: In order to improve the quality of maintenance of points and crossings, it is necessary to understand its assembly and other important aspects related to design. Turnout consists of mainly 3 sub-assemblies, viz.

- 1) Switch
- 2) Crossing
- 3) Lead

Important terms and definitions used in describing various parts of a turnout assembly are :-

2.1 Switch: The switch comprises of pair of tongue rails between two stock rails. Both the tongue rails are connected to each other with the help of stretcher bars, so that they are operated simultaneously. The pair of tongue rails along with attached stock rails and all other fittings is called point. Point provides facility to divert the wheel passing over it in facing direction from one track to the other track.(Fig 2.1).

2.1.1 Right hand switch and left hand switch: Depending on the side to which a train traveling in the facing direction of the switch is diverted, the point assembly is designated as right hand or left hand switch. In order to know whether turnout is left hand or right hand one has to stand at the SRJ and look towards the turnout. If the turnout side is towards right hand, it is called right hand switch, if it is going towards left, it is called left hand switch (Fig 2.2).

2.1.2 Facing and trailing point: The turnouts on which trains are to be received from SRJ side are called facing point for such trains and the turnout on which trains are received from crossing side from any of the two tracks are called trailing turnout for such trains. Now a days, many



Fig. 2.1 Components of turnout



LEFT HAND SWITCH

Fig. 2.2 LH and RH turnout

loops are being converted as common loops, hence most of the turnouts pass trains in both directions.

2.1.3 Straight switch and curved switch: Straight switches have straight tongue rails. On such turnouts, vehicle will move on one straight track followed by another straight track. In case of curved switch, tongue rail is made curved. But this curve is not tangential to main line and there is no transition between straight and circular curve (Fig 2.3).

2.2 Switch assembly: Important parts and terms involved in switch assembly are :-

- (a) Stock rail joint (SRJ): is the joint at which the stock rail is joined to the rail at the approach. Both the stock rail joints of a point are kept opposite to each other (fig. 2.1).
- (b) Theoretical toe of switch (TTS): is point of intersection of gauge line of a tongue rail at its ATS and its stock rail in closed position in case of straight



Fig. 2.3 Straight and curved switch

switches. In case of curved switches, it is a point of intersection of the gauge line of stock rail to imaginary tangent drawn at the actual toe of the switch (Fig. 2.3).

- (c) Actual toe of switch (ATS): It is a point at which the tongue rail starts at the front end. It is the first tip of tongue rail visible to the eyes. At ATS, tongue rail is machined very thin and lower than stock rail. It is further provided a fillet of radius 12 or 13mm at the beginning. After fillet, top of tongue rail is provided upward slope. Tongue rail for different turnout and rail section have been given slightly different machining (Fig. 2.9 and Table 2.1).
- (d) Switch angle: is the angle between gauge lines of the tongue rail and its stock rail in the closed position, in case of straight switches. In case of curved switches, it is the angle between imaginary tangent drawn to the gauge line of tongue rail at ATS and the gauge line of

the stock rail. It is also called switch entry angle (SEA). (Fig. 2.3)

In case of a vehicle moving towards turnout side from main line, it encounters a curve immediately after straight with out any transition curve. In case of a normal curve which is provided on plain track, it always starts with a transition curve followed by circular curve with the provision that transition curve should meet tangentially to straight as well as circular curve for smooth riding. However, on turnouts, circular curve does not meets straight tangentially, it meets at an angle i.e. switch entry angle. Hence, a jerk is felt when a vehicle passes through actual toe of switch. The amount of jerk depends upon switch entry angle. Switch entry angles for various turnouts have been given in the following table:- 2.1

| SN | Type of switch | Gauge | Switch angle |
|-----|--|-------|---|
| 1. | 1 in 8 ½ straight | BG | 1º - 34' - 27" |
| 2. | 1 in 8 ¹ / ₂ curved on PSC | BG | 0º- 46' - 59" |
| 3. | 1 in 12 straight | BG | 1º - 8' - 0" |
| 4. | 1 in 12 curved (wooden/ST) | BG | 0º - 27' - 35" |
| 5. | 1 in 12 curved on PSC | BG | 0°- 20' - 00" |
| 6. | 1 in 16 curved on PSC | BG | 0 ⁰ - 20 ' - 00 " |
| 7. | 1 in 20 curved on PSC | BG | 0°- 20' - 00" |
| 8. | 1 in 8 ½ straight | MG/NG | 1º - 35' - 30" |
| 9. | 1 in 8 ½ curved | MG | 0° - 29' - 14" |
| 10. | 1 in 12 straight | MG/NG | 1º - 9' - 38" |
| 11. | 1 in 12 partly curved | MG | 0° - 24' - 27" |

| Tab | le | 2.1 |
|-----|----|-----|
| | | |

It can be seen that SEA for turnouts on PSC sleepers have been reduced to a great extent as compared to earlier designs. This is one of the important factors for increase in speed on PSC turnouts.

(e) Throw of switch: Throw of switch is the distance through which a tongue rail moves at its toe from its closed position to open position. This distance is measured from the gauge line of the stock rail to inside (non gauge face) of the open tongue rail. It is measured at actual toe of switch (Fig. 2.4).



Fig. 2.4 Throw of switch

Throw of switch is decided from consideration of minimum clearance required between the back of open tongue rail and gauge face of stock rail at JOH. As per provisions of **schedule of dimensions (2004)** for BG, minimum throw of switch allowed for existing works should be 95mm, but for new works or alteration to existing works it is 115mm. Maintenance of proper throw of switch helps to:

- 1. Ensure proper bearing of closed tongue rail against stock rail.
- 2. Provide minimum clearance of open tongue rail required for passage of wheel flange at JOH.

Point machines provided by signaling department are designed for 143mm throw and part of the stroke is made idle to achieve the desirable throw. Normally, signaling department provide stroke of 118mm (3mm extra for ensuring reasonable tightness). Now a days, new point machines have been designed which are useful for thick web switch. This is provided with a throw of 220mm. Both the tongue rails are not moved simultaneously but the open tongue rail is moved first for 60mm followed by simultaneous movement of 100mm. Finally, initially closed tongue rail is moved for 60mm. Which makes the total throw of 160mm.

(f) Heel of switch: In case of loose heels, heel of switch is an imaginary point on the gauge line midway between the end of the lead rail and the tongue rail. In case of fixed heel switches, it is a point on the gauge line of tongue rail opposite the centre of the heel block. Heel block is the first block from toe of switch, fixed between the tongue and the stock rail with the help of bolts (fig. 2.1).



Fixed Heel

Fig. 2.5 Loose and fixed heel switch

Loose heel: When the tongue rail and lead rail form a joint at the heel of switch, it is called loose heel switch. At such loose heel switch, fish plate is bent in front half to allow rotation of tongue rail. The 2 bolts provided towards ATS are kept loose to allow rotation of tongue rails where as the other two bolts towards lead are kept tight (Fig.2.5).

Fixed heel: In fixed heel switch, tongue rail extends beyond the heel and forms a joint with the lead rail. In case of fixed heel,

all the bolts are kept tight. All the modern turnouts are provided with fixed heel.

(g) Heel Divergence: The heel divergence of the switch is the distance between the gauge lines of stock rail and that of tongue rail at the heel or in other words, it is the clearance between these two rails at the heel plus the width of the tongue rail head. It is measured right angle to gauge face of the stock rail (Fig. 2.6).

| Type of switch | Heel divergence in mm |
|--|-----------------------|
| BG 1 in 8 ½ straight | 136 |
| BG 1 in 12 straight | 133 |
| BG 1 in 8 ½ curved (PSC) | 182.5 |
| BG 1 in 12 curved (PSC) | 175 |
| MG & NG 1 in 8 1/2 straight | 120 |
| MG & NG 1 in 8 1/2 straight | 117 |
| MG 1 in 8 ¹ / ₂ curved | 169 |

| Table | 2.2 |
|-------|-----|
|-------|-----|

Heel divergence of 1 in 8 $\frac{1}{2}$ & 1 in 12 (tabel 2.2) curved switches on PSC sleepers is more because the heel is located at longer distance, at a place where the moveable length of tongue rail is flexible enough to be operated with a fixed heel.



Fig. 2.6 Key dimensions of turnout

2.3 Crossing assembly: It is a device introduced to permit movement of wheel flange at the inter-section of two running rails. For this purpose, it is necessary to provide gap for movement of flange of the wheels to travel across a running rail. Even after the wheel passes for some distance after throat of crossing, wheel load is still born by wing rail. Since the wing rail moves outward after throat, the outer portion of wheel tread remains in contact with wing rail. Since the wheel is constrained laterally because of presence of checkrail, a gap is created between wheel flange and wing rail after throat of crossing. In this gap, nose of crossing is introduced. Top surface of crossing is machined lower by 6mm at ANC. This machining starts from a distance 90mm from ANC. Hence, load is transferred on nose only after some distance from ANC i.e. near 90mm. Important components and terms involved in crossing assembly are :-

- (a) Wing rails: These are the two rails which start from toe of crossing. Wheel moves on wing rails up to ANC and further for some distance after ANC. Thereafter, wheel load is progressively transferred to nose of crossing. (fig. 2.7)
- (b) Throat of crossing: It is the point at which the converging wing rails of a crossing are closest to each other. (fig. 2.7)
- (c) Toe of crossing: It is the joint where wing rail of crossing meets the lead rail. Fish plated joint (6 bolts) is provided at this location. The joint should be machined joint to reduce the excessive hammering. (fig. 2.7)
- (d) Heel of crossing: It is the last fish plated joint (6 bolts) at the end of crossing (fig. 2.7). This joint should also be machined joint to reduce the hammering effect of the wheel. (In case of turnout on concrete sleepers, the track going towards the turnout side is required to be made straight up to the centre of last long sleeper).
- (e) Crossing angle: It is the angle contained between the gauge lines of the crossing measured at the theoretical nose of crossing.



Fig. 2.7 Components of crossing

- (f) Number of crossing: The number of crossing is the cotangent of angle of crossing. If the angle between legs of crossing is "F", the number of crossing "N" will be equal to "cotF". The number of crossing can be found out in field by measuring the spread between two gauge lines of crossing at an approximate distance of 1m from ANC on both sides. If the spread is approximately 8.5cm, crossing is 1 in 12, if it is approximataly 12cm; it is 1 in 8.5 crossing.
- (g) Point rail: In case of built up crossing, it is the machined rail, which extends up to the actual nose of crossing (fig. 2.7). Front end of point rail is machined but kept thick enough to take the impact (if any) coming on it. Normally width of point rail is kept equal to the web thickness of the corresponding rail.
- (h) Splice rail: It is the rail which forms a part of nose of crossing but does not extend up to ANC. It is connected to the point rail with the help of bolts. Point rail and splice rail together form "V" of crossing (fig. 2.7).

In case of CMS crossing, there is no concept of point or splice rail since it is monolithic.

(i) Theoretical nose of crossing & actual nose of crossing: Theoretical nose of crossing is the theoretical point of intersection of the gauge lines of a crossing, which is used as a reference point for all layout calculations specially for the turnouts laid on curve (fig. 2.7). The actual nose of crossing is the point at which the spread between the gauge lines of a crossing is sufficient to allow for adequate thickness, from consideration of manufacture and strength. Normally, ANC is provided with a width equal to thickness of web for the corresponding rail section.

2.4 Other important aspects of turnout

- a) Switch Length: Switch length is the effective length of a tongue rail which moves laterally during setting of the points; or in other words, it is distance from the heel of the switch to the actual toe of switch. Normally, length of switch should be more than the longest wheel base or the maximum distance between any two wheels of the adjacent wagons on safety consideration (fig. 2.6).
- b) Lead of turnout: It is the track portion between heel of switch to the beginning of crossing assembly. Lead of turnout is measured from the theoretical nose of the crossing to the heel of the switch measured along the straight track (Fig. 2.6).
- c) Overall length of turnout: It is the distance from the stock rail joint to the heel of the crossing measured along the straight track.
- (d) Turn in curve: Turnouts are always provided to connect 2 tracks, hence on divergent side after heel of crossing (or last long sleeper in case of PSC sleepers) track is laid to connect it to adjoining track. This part of track may be straight or curving in any direction. If it is curved in same direction, it is called connecting curve. However, if this curve is in the direction opposite to the direction of lead curve, it is called turn in curve. (i.e.) track portion between the heel of crossing to the fouling mark (Fig. 2.8).
- (e) Machining of tongue rail: Tongue rails are machined heavily so as to make tip of tongue rail such a thin and low that when pressed against stock rail, wheel can move from stock rail to tongue rail without hitting to the tip of the tongue rail. To ensure it, tongue rail is machined in various stages.



Fig 2.8 Turn in curve

Following are the stages of machining of tongue rails (fig.2.9):

Stage 1- Machining starts from top level of tongue rail at JOH and tongue rail is machined lowered by 22mm at ATS for 1:12 and 1:8.5, 60kg turnout. In case 0f 1:8.5, 52kg turnout this figure is 12mm for PSC sleepers.

Stage 2- Starting from point where tongue rail head width is 13 mm to ATS, it is lowered by another round of machining. Causing the front end be further lowered by 6mm for 1:12 and 1:8.5, 60kg turnout. In case of 1:8.5, 52kg turnout this figure is 13mm.

Stage 3- A corner fillet of radius 12/13mm is made at ATS.

From machining pattern of tongue rail tip (fig. 2.10) it can be understood that a there is a projection of 6mm from gauge face of tongue rail in 1:8.5 turnout, but no projection is there in case of 1:12 turnout on PSC layout. This has got relation with the gauge which is required to be maintained between two stock rails at ATS as per para 237(1)(g) for different design of turnouts.

2.5 Assembly drawings: Assembly drawings numbers of various turnouts being utilized on Indian Railways are given in the (Table 2.4)





Chapter-2

Table2.3 Details of machining of tongue rail

Chapter-2





(b) Machining at ATS for 1 in 12, 60 Kg tongue rail

Fig. 2.10 Machining of tongue rail

Important dimensions of the most popular turnout assemblies, which include sleeper spacing, clearances, offsets for turnouts, rail closures etc. are given in following chapters. These dimensions are very important and have to be scrupulously adhered to at the time of assembly of turnout in order to achieve trouble free maintenance during service.

2.6 Turnouts for High Speed: When the speed on straight track is above 250 kmph, High speed turnouts with speed on curved track from 80 to 100 kmph are warranted.

| Rail Sec./ Sleeper | T.O. Drg N0. | Switch Drg. No | Xing. Drg. No. |
|-------------------------------|---|-------------------|-------------------|
| 52 Kg/PSC | 1:8.5 RT-4865 | RT-4866 | RT-4867 |
| 60 Kg/PSC | 1:8.5 RT-4865 | RT-4966 | RT-4967 |
| 60 Kg (Thick Web) / PSC | 1:8.5 RT-6279 (Zu-1-60) | RT-6280 | RT-4967 |
| 52 Kg/PSC | 1:12 RT-4732 | RT-4733 | RT-4734 |
| 52Kg/PSC (Thick web) | 1:12 RT-5268 (Zu-2-49) | RT-5269 | RT-4734 |
| 60Kg/PSC | 1:12 RT-4218 | RT-4219 | RT-4220 |
| 60Kg/PSC (Thick web) | 1:12 RT-6154 (Zu-1-60) | RT-6155 | RT-4220 |
| 60Kg/PSC | 1:16 RT-5691 | RT-5692 | RT-5693 |
| 60Kg/PSC | 1: 20 RT-5858 | RT-5859 | RT-5860 |
| 52kg/PSC | 1:12, Symmetrical split, RT-5553 | RT-5554 | RT-4734 |
| 60kg/PSC | 1:12, Symmetrical split, RT-5553 | RT-5554 | RT-4220 |
| 52kg/PSC | 1:8.5, Symmetrical split, RT-5353 | TR-5354 | RT-4867 |
| 60kg/PSC | 1:8.5, Symmetrical split, RT-5353 | TR-5354 | RT-4967 |

Table 2.4

Main factors affecting design of turnout are :-

- (i) Kink in the turnout route at the toe of switch rail
- (ii) Entry from straight to curve without transition
- (iii) Lead curve without super-elevation
- (iv) Entry from curve to straight without transition
- (v) Gap at the V of crossing

As the wheel negotiates the toe of switch, there is abrupt change in direction resulting in lateral jerk on bogie and corresponding heavy lateral force on tongue rail. The magnitude of force primarily depends on switch entry angle. By reducing the switch angle, entry gets smoothened and flange force gets reduced. The small switch angle is obtained by providing curved/ tangential switches. In tangential type, very small switch angle is possible. Tangential types of switches are used over foreign railways for HSR. As per D72 ORE report and trials over SNCF railway, higher speed can be permitted over T/out by reducing SEA.

Absence of super elevation over Turnout causes unbalanced lateral acceleration and affects safety and comfort. In high speed turnouts, Switch Entry Angles are small and the permissible cant deficiency on the TO curves becomes main criteria for evaluating the permissible speed.

Up-gradation in turnout technology in the railway system has been guided by the following considerations:

- (i) Higher speeds on straight and curved tracks with reasonable level of passenger comfort. Designs have been evolved for a speed up to 230 Kmph on turn out track.
- Least life cycle cost with minimum traffic interruption for repairing.
- (iii) Track geometry maintainability comparable with the normal track
- (iv) Safety and comfort
- (v) Planned maintenance without emergencies

The result of the trial made on the SNCF Railway have given very

Understanding the Point and Crossing assembly favourable results by :-

- (i) Adoption of tangential layouts for higher speeds and Thick web switches.
- (ii) Flatter Switch entry angle by tangential layouts thereby reducing the angle of attack and reduced lateral forces resulting in increased passenger comfort.
- (iii) Use of spring operated switch setting device to ensure proper flange way clearance.
- (iv) Use of movable nose crossings housed in a specially designed cradle, thereby avoiding gap at crossing.
- (v) Introduction of transition curves thereby improving the running characteristics of the curved tracks.
- (vi) Use of asymmetrical profile section ZU- 1in 60 forged to standard rail profile (UIC 60) at the end.
- (vii) Continuation of canting of rails through turnout resulting in smoother ride over turnouts.
- (viii) Use of higher UTS steel, further hardened to reduced wear.
- (ix) Effective holding of stock rail.
- (x) Use of non-greasing eco-friendly base plates.
- (xi) Use of specially designed synthetic rail pads for reduced vibration of switch assembly.
- (xii) Use of flatter angle of crossing i.e. 1 in 20 or 1in 24.
- (xiii) Sophisticated pulling techniques including introduction of hydraulic systems.
- (xiv) Surface hardening of load bearing areas.

By these modifications, the forces, accelerations and rolling movements, are found less than the normally allowed limits. Further, the actual sensation felt by the passenger was very good. Based on the these data turnout for HSR can be designed.

(For more detail, refer IRICEN publication "Construction and maintenance of high speed railway").

CHAPTER 3

ASSEMBLY OF TURNOUT

3.0 Methods of laving: Turnout consists of many components that include tongue rails, stock rails, sleepers, slide chairs, stretcher bars, bolts, washers distance blocks, switch stops/ slide blocks, various types of liners, rubber pads, ERCs etc. At many places in the turnouts, rails are fastened to the sleepers with the help of ERC on one side of foot only whereas, on other side, another rail is connected to it with the help of distance blocks and through bolts. The other rail, which is connected with the help of distance block, will also have connection with the sleeper through ERC on only one side of foot only. Because of such complicated assembly, if any of the fitting is missing, it is impossible to get correct track parameters on turnout assembly,. So, before assembling turnout a check list of all the components required must be made available along with their relevant drawings. A check list of various components for most popular turnouts have been provided in annexure 1, 2, 3 and 4.

Methods of laying of turnouts in field are :-

1) In-situ linking: This methodology is adopted only for construction of new line. In case of Open Line, turnouts can be assembled in-situ for remodeling of existing yard only if it is falling in the dead area and it is not causing any infringement to moving dimensions.

2) Pre assembly of complete turnout adjacent to track and replacement as a unit: This method can be used where adequate space is available adjacent to track for assembly of complete turnout and T-28 machine is available for replacement of turnout. However, if any OHE mast is obstructing movement of T-28 machine, it may pose difficulty in slewing of turnout. At few locations, side slewing of complete turnout has been tried by manual labour but it is extremely difficult and time consuming.

3) Slewing of preassembled switch and replacements of rest of turnout part by part: This method is normally used

Assembly of Turnout

when replacement of turnout is to be done by manual means in open line. In this case, preassembled switch is inserted as a complete assembly by side slewing and rest of the sleepers in the lead area are replaced one by one and rails are replaced in small traffic blocks after replacement of sleepers. For replacement of crossing, separate traffic block is taken and all the sleepers and crossing are replaced. In this method switch is assembled close to the location where it is to be laid. This process requires lesser space.

By now, most of the SSE/P ways in Open Line as well as in construction must have inserted many turnouts, but it is still recommended that centralised training of SSE/P ways as well as artisan staff for assembly and replacement of turnout may be organized to explain the process of assembly in detail, giving due importance to the precautions to be followed for good assembly.

3.1 Selection of method of laying: Selection of method of assembly and insertion of turnout depends on many factors such as:

- a) Whether machines like T-28 is available for replacement of turnout.
- b) Whether space for assembly of full turnout is available or only switch can be assembled in the available space near the track. Similarly, space for unloading and stacking of sleepers and other assemblies should be located in advance.
- c) Whether obstructions like OHE mast, signaling installation, bridges are there to cause obstructions during lateral shifting of turnout during traffic block from place of assembly to place of laying. Heavy shunting operation may also cause obstructions during lateral shifting in case turnout is to be shifted over multiple tracks.
- d) Availability of traffic block also affects decision about selection of methodology for laying operation.

Hence, depending upon site conditions and other factors, method of insertion is selected. Following pre-requisites are to be ensured before actual work is taken in hand :-

(i) Adequate space for stacking of turnout components and assembly of turnout.

- (ii) Availability of adequate quantity of correct size of bolts, nuts and fittings.
- (iii) Proper tools required for assembly and lateral shifting of turnout.
- (iv) Standard drawings for different layouts.
- (v) Check list of components and their drawing number.
- (vi) Trained artisans, trained supervisors and unskilled manpower.
- (vii) T-28 machine, if mechanized replacement is planned.

3.2 Checking of Points and Crossings components at the time of assembly: Since each turnout requires many components, there is risk that a few might be missing, hence a check list of all the components like switch, crossing, bolts, washers, distance blocks, rubber pads, liners, ERC and sleeper should be made before work of replacement of turnout is taken in hand. Availability of components must be checked with the help of check list. Such list of components for 1:8.5 and 1:12 turnout is available in annexure 1, 2, 3 and 4.

Following important items should be checked:

a) Switch:

- i) Whether, the turnout material is of proper design (i.e. 1 in 12 or 1 in 8½, 52 kg/60 kg)?
- ii) Whether the layout requires right hand curved or left hand curved switch, since right hand curved switch cannot be inserted at a place where left hand curved switch is required and vice-versa?
- iii) All the nuts, bolts as well as spherical washers are available as per list.

b) Crossing:

- i) Whether the crossing received is of required design (i.e. 1 in 8½ or 1 in 12, 52 kg/60 kg) and whether this is matching with the switch?
- ii) Whether check rails are of suitable design?
- iii) Whether all the bolts of required size and spherical washers/taper washers are available?
iv) GFN liners of proper design should be arranged as per section of rail for use in lead and crossing portion.

c) Sleeper set:

- i) The sleeper set should be complete. 1 in 12 turnout set consists of 83 sleepers where-as 1 in 8 ½ turnout set consists of 54 sleepers. In addition with every turnout, 1 set of approach sleeper (5 sleepers i.e. 1AS, 2AS, 3A, 4A & 60S) and 2 sets of exit sleeper (i.e. 1E, 2E, 3E and 4E) are also required.
- ii) The crossing sleeper should be matching as per design of crossing (i.e. CMS, welded heat treated crossing, moveable nose crossing).
- iii) If any sleeper of the set is missing/damaged, same should be arranged before taking work in hand.

3.3 Improvement in the existing layout: Before marking locations of SRJ, ATS, heel of crossing for replacement of turnout or yard remodeling, possibility of improvement in existing layout should be explored. This should be done even in the cases where the job is limited to replacement of turnout without yard remodeling. Existing layout may have many deficiencies such as both or one of the main line not following straight or the designed curved profile. In such conditions existing overall length may or may not suit to the layout requirement. So correction of the geometry should be planned if required, along with turnout replacement. In such cases overall length of cross over may be calculated keeping in view the distance between centre of tracks after proposed alignment correction, and marking of SRJ should be provided accordingly.

3.4 Important issues for assambly and laying of turnout

3.4.1 Precautions during assembly :

1) Compatibility of material: As already described in the earlier paragraphs, compatibility of all the materials should be checked. All the components should be compatible to each other with no deficiency of fittings.

2) Spreading of sleeper: Sleeper should be spread as per

serial numbers. Serial number is provided on every sleeper of turnout while casting. All the sleepers should be spread according to specified spacing (Fig. 3.22, 3.23 and 3.24). Spacing of sleepers is required to be changed if it is laid on curve; depending on type of curve and flexure, correct table should be selected (Reference RDSO letter no. CT/PTX dated 7.10.05 and CT/PTX dated 17.08.07). This has been explained in detail in chapter 7. The spacing of sleeper for straight track as well as curved track has been tabulated in annexure 4,5 & 6. The "RE" mark which indicates the right end of sleeper should be kept always on Right Hand Side irrespective of whether it is right or left hand turnout.

3) Cleaning of dowel holes : The holes of dowels provided for fixing of screws may get filled up by earth during handling. These holes should be cleaned by either vacuum cleaner or with the help of pin. While fixing screws to the sleeper, spring washers should always be provided.

4) Checking of pre-curvature of tongue rail or stock rail: Relevant drawings of turnouts specify the required pre-curvature at centre and quarter points of curved tongue rail and curved stock rail. This pre-curvature is provided during manufacturing process; however during loading/unloading/transportation such pre-curvature may get disturbed. If this pre-curvature is lost or changed, it should be corrected with the help of Jim Crow. Care should be taken that no dent marks should be allowed on tongue/ stock rail while correcting pre-curvature with the help of Jim Crow. Recently as per RDSO letter no. CT/PTX/TWS Design dtd 27/ 7/2018 the differnt versions to stock and tongue rail for laying at differnt degree of curve has been stipulated. Attempt should be made to achieve the versions as per the referred letter.

5) Pre-bending of stock rail at TTS: In case of 1:8.5turnouts on PSC sleepers, the RDSO drawings do not stipulate prebending of stock rail. The gauge at ATS for this turnout is to be maintained as nominal gauge+6mm. This is possible only when a pre-bend is provided in stock rail at TTS. Since the drawing of PSC turnout does not include any provision of pre-bending, such bends are not being given in the field, causing tight gauge at TTS and ATS. However as per another provision of IRPWM (para 317(f)), "all the turnouts having SEA more than 0°20'0"

should be bent at TTS to such an extent that the gauge between stock rails at the location of ATS is equal to nominal gauge + 6mm". By calculations, it was found that TTS is 439mm away from ATS, so at SRJ the bending should be by 14.5mm. In this way, the gauge achieved at TTS gauge will be equal to nominal gauge and it will be wider towards ATS.



e.g. : x = (1500 - 439) tan 0° 46' 59" = 14.5mm

6) Correct fixing of switches: The stock rails are fastened to the slide chair with the help of bolts. Every slide chair is fixed to the sleeper with the help of 4 screws. In ideal setting of any tongue rail, back of tongue rail should be flush with the stock rail from ATS to JOH. This may not be fully achieved on turnout because both the tongue rails are tied to each other with the help of stretcher bars at half throw position. After this connection. neutral position of set of both the tongue rails is at half throw. Since a force is applied at ATS by point machine, front portion of tongue rail is pushed towards stock rail to set against stock rail, but the rear portion remains away from stock rail. Because of this fact only tongue rail does not set against stock rail at JOH at most of the turnouts. This cannot be avoided unless another force is applied at JOH. This can be provided either by point machine installed at JOH or a SSD installed at JOH. In the absence of any force at JOH gap cannot be made zero at this location. Keeping in view minimum setting up to 4 sleepers for 1 in 12 turnouts and up to 3 sleepers for 1 in 81/2 turnouts to be ensure. In case, it is difficult to correct setting for 4 or 3 sleepers as required, it could be because one or more of the following reasons:

a) Pre-curvature of tongue rail not provided properly.

b) While fixing stretcher bar, back to back distance between the webs of tongue rails have not been maintained as per design. Stretcher bars should be of standard length. In case it is longer, opening between back of open tongue rail and stock rail at JOH will be lesser. In case it is of shorter length, it may lead to non bearing of closed tongue rail against stock rail for few sleepers.

c) Inadequate throw of switch: for new turnout minimum throw of switch should be 115 mm, for thick web switch it is increased to 160mm.

d) Non fixing of stretcher bar at half throw.

It is found that if the opening between tongue and stock rail at JOH is limited to 10/12 mm without any force at JOH, after application of force by crow bar at JOH, the gap could be fully closed. In such cases if spring setting device is provided (with opening at JOH without SSD limited to 10/12mm), it will fully set the tongue rail at JOH. To ensure proper setting of tongue rail from ATS to JOH, multiple point machines are provided in the modern turnouts worldwide.

7) Fixing of stretcher bar:

(a) Stretcher bar is fixed to the tongue rail at the time when both the tongue rails are at half throw (i.e. 57.5mm for 115mm throw or 80mm for 160mm throw). Gauge between stock rails at ATS should be made exactly as per requirement.

(b) 2 Holes of 18mm are drilled by manufacturer in stretcher bar for fixing bracket to one of the tongue rails with the help of turned bolts, but the other 2 holes are required to be drilled in situ to fix other tongue rail in such a way that back to back distance of the web/web stiffener of tongue rails is maintained as per relevant drawing. Stretcher bars are connected to the bracket with 18mm turned bolts. Back to back distances between webs of tongue rails are given in the table (Table-3.1)

For other turnouts, required distances may be checked up from the concerned drawing.

(c) There should be a clearance of 1.5mm to 3mm between the bottom of Stock Rail and top of stretcher bar.

| TURNOUT | 1:12 | | 1:8. | 1:16 | |
|-----------------|-------|--------|--------|--------|-------|
| | 60 kg | 52 kg | 60 kg | 52 kg | 60 kg |
| LEADING | 1530 | 1530.5 | 1558 | 1559 | 1526 |
| Ist Following | 1544 | 1545 | 1577.5 | 1578 | 1543 |
| IInd Following | 1566 | 1566 | 1596.5 | 1596.5 | 1546 |
| IIIrd Following | 1576 | 1579 | | | 1593 |

Table -3.1

- (d) Stretcher bar should not be bent.
- (e) All the stretcher bar bolts must be provided.
- (f) If the turnout is in track circuited territory, stretcher bar should be insulated.

8) Throw of switch: Minimum throw of switch for BG for new work should be 115mm. If proper stretcher bars are used, such a throw is possible from track structure point of view. The actual amount of throw is provided by point machine. Point machines are designed with maximum stroke of 143mm, to enable throw of 115mm. If less throw of switch is provided, it may pose troubles such as improper bearing of tongue rail against stock rail on one side. On opposite side clearance between the back face of open tongue rail and stock rail gauge face will be inadequate for passage of wheel, hence the wheel may rub against non gauge face of tongue rail which may set tongue rail and the stretcher bars in oscillatory motion. Hence, achieving proper throw of switch is 95mm.

9) Provision of proper stud bolts: There are two types of stud bolts used in switch assembly for fixing the stock rail with the slide chairs; one with the thinner head known as 'half headed' stud bolt and other with normal size of head called stud bolt. It is essential to ensure that for the initial few sleepers only half headed stud bolts are used, so as not to present any obstruction between web of stock rail and tongue rail while butting against each other. In case of breakage of such bolts, it should be replaced by half headed bolts only.

10) Use of slide chair with defective lugs: The stock rail is fastened to the lugs of slide chair with the help of stud bolts. The horizontal piece of lug is connected to the slide chair with the help of welding. Sometimes this welding may get cracked because of carelessness during handling. This should be checked and if required welding may be resorted to. In case of new design rivet is also provided to hold the plates together, this has shown better performance.

11) Use of proper distance block and special bearing plate: After heel of switch at many places tongue and stock rail are tied together with the help of distance blocks Maintenance of gauge and alignment in this part depends on use of proper distance block. So all such blocks should be checked as per drawing and the actual offset of tongue rail should also be checked to ensure proper fixing.

12) Use of proper switch stops and slide blocks: Switch stops are bolted to tongue rail whereas slide blocks are bolted to stock rail. Switch stops and slide blocks are provided to transfer lateral force exerted by wheel on the tongue rails to stock rails. Switch Stops or slide blocks of proper design are required to be provided as per drawing. In 1 in 8 ½ turnouts switch stops are provided, whereas in 1 in 12, 1 in 16 and 1 in 20, slide blocks are provided.

13) Welding of SRJ: It is one of the recommended practices to weld SRJ to the extent possible. If it is not possible to weld SRJ, it should be made as machined joint.

14) Machined/gapless joint: The hammering effect of wheel on fish plated joint increases with increase of gap. So to the extent possible fish plated joints are avoided on point and crossing. In case fish plated joints are unavoidable, its ill effects can be minimized by making it gapless for reduced hammering action. Joints in turnouts are to be either made machined/gapless or welded as per drawing. To make gapless/machined joint, drill bit of 26.5mm diameter should be used. The holes in switches and crossings received from trade are drilled by 26.5mm by the manufacturer. The distance of hole to be drilled in the rail should be 83mm from the nearest rail end. However, as an additional precaution, the distance between rail end and the holes in

crossing/switch drilled by manufacturer should also be measured. If it is found that the distance is less than 83mm, deficiency should be added to the distance of 83mm to be measured for the drilling of holes in the rail to be connected. It may be noted that this arrangement will provide gapless joint only at temperature equal or more than installation temperature. Some play would still be available between bolt/rail and bolt/fishplate which may cause some gap. This arrangement provides a maximum theoretically possible gap of 3.5mm at temperature lower than installation temperature. Provision of proper gapless joint may reduce the cases of cracking of CMS crossing near toe and heel of crossing.

All the fish plates in concrete sleeper track should be with 6 bolts.





15) Gauge tie plate: On turnout with concrete sleepers, only one gauge tie plate is used i.e. under ATS at sleeper number 3. Although gauge holding by sleeper has improved a lot because of concrete sleepers, however as an additional precaution gauge tie plate is used under ATS to take care of heavy thrust coming there. This should be of insulated type.

16) Spherical washers: Spherical washers are required to be provided for the bolt joining 2 planes which are not parallel to each other. At many locations on turnout, such as heel of switch, distance blocks behind heel and in the crossing portion, non parallel planes (rails) are connected with each other with the help of bolts with spherical washer. At such locations, holes are drilled perpendicular to one of the rail and on the other rail, where direction of bolt is not perpendicular to the rail, spherical washers are provided (fig. 3.2). In case, spherical washer is not provided while joining two non parallel surfaces, one edge of bolt will press against the web of rail causing bending/breakage of bolt (fig.3.3). In order to make provision of spherical washer simpler, following rules have been formed:



Fig. 3.2 Spherical Washer



Fig. 3.3 Effect of non-provision of Spherical Washers



Fig. 3.4 Spherical washers at heel of switch

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- a) At the heel of switch and the distance blocks behind heel, spherical washers are to be provided on the left hand side irrespective of whether it is a left hand turnout or right hand turnout. At these locations, holes are drilled perpendicular to the rail which is on right hand side so that spherical washers are required on other side (Fig. 3.4).
- b) In the crossing portion, spherical washers are required to be provided on both sides, as the holes are drilled perpendicular to the bisector of crossing legs and the axis of bolt is not perpendicular to any of the plane. At crossing, spherical washers can be replaced with taper washers. These taper washers are specifically designed for 1 in 12 or 1 in 8.5 turnouts.

In case of breakage of bolts, spherical washers also fall. Keymen, if not properly trained, may fix washers on either wrong side or fix it wrongly. In such cases, only one side of head of bolt will come in contact with rail leading to eccentric forces (Fig. 3.3). This will set a bending moment in the bolt. This bolt is likely to bend and break with in few days again. Hence training of keymen about proper fixing of spherical washers is very important.



Fig. 3.5 Running out of cant before turnout

17) Special approach and exit sleepers: Rails on a normal track are laid with a cant of 1 in 20 whereas on turnouts these are laid without any cant. Hence, it is necessary to provide a mechanism through which cant is gradually reduced to zero. In order to provide such reverse canting, one set of 4 special sleepers is provided near the SRJ and 2 such sets are provided on either side after the heel of crossing. On the approach of turnout, sleepers numbered as 1AS, 2AS, 3A and 4A are used. Near the crossing, a set of 4 sleepers i.e. 1E, 2E, 3E and 4E are used. The rail seat under 1AS/1E is made horizontal; on 2AS/ 2E it is provided with slope of 1:80, on 3A/3E slope is 1:40 and on 4A/4E slope of 1:26.5 is provided. Care should be taken that 1AS or 1E should be towards turnout side and 4A or 4E should be away from turnout. Such arrangement is required to be provided on all the turnouts except at the location where immediately after one turnout other turnout starts without any space for such sleepers specially in goods vard. If the space between 2 turnouts is inadequate for all the 4 sleepers, equal number of exit/approach sleepers should be provided from both the sides. It was found incase of one of the turnout on main line where approach sleepers were missing, gauge was found to be extremely tight leading to very heavy wear of stock and tongue rail of both sides.



Fig. 3.6 General arrangement on approach of switch

18) Provision of proper liners: All the concrete sleepers are designed for 60 kg rails. So while using 60 kg rail, GFN liners RDSO/T-3706 are only used everywhere with ERC. In case 52kg rails (switch, lead and crossing) are used, on the crossing GFN liners RDSO/T-3702 should be used, on the check rail (both sides i.e. check rail and running rail) GFN liners RDSO/T-3708 should be used, in the lead portion (except sleepers with special bearing plates) combination liner RDSO/T-3707 and RDSO/T-3708 should be used on inside and outside respectively. On the sleepers just after heel of switch i.e. sleeper no. 14, 15, 16 in 1 in 8 ½ and sleeper number 21 to 27 on 1 in 12, GFN liners RDSO/T-3702 is to be used when 52 kg rail is used.

| Location | Turnout with 60 kg rail | | Turno 52 kg | ut with g rail |
|---|----------------------------|----------|----------------|-------------------|
| | Inside | Out side | Inside | Out side |
| Crossing | 3706 | 3706 | 3702 | 3702 |
| Check rail | 3706 | 3706 | 3708 | 3708 |
| Special bearing plate sleeper no 21-27(1:12) or 15-17(1:8.5) | 3706 | 3706 | 3702 | 3702 |
| Rest of lead curve | 3706 | 3706 | 3707 | 3708 |

Table : 3.2

19) Gauge at nose on crossing: The gauge at nose of crossing as well as other places on the crossing is very important. In case where crossing is not exactly at centre, slack or tight gauge on one of the track will lead to tight or slack gauge on the other track. Tight gauge may lead to the possibility of wheel flange hitting the nose of crossing; hence gauge to a better accuracy should be maintained on crossing. Too slack gauge at ANC is likely to cause more wear to check rails.

20) Check rail clearance: Check rail provides lateral guidance to the wheel in the unguided gap between throat of crossing to ANC in the crossing area.



Fig. 3.7 Check Rail for turnout on PSC sleepers.

For the PSC track (for which the gauge to be maintained at 1673mm), check rail clearance to be maintained between 41 to 45mm. With the new fittings initial gap should normally be 41mm, provided all the bolts are tightened properly. The distance blocks between running rail and check rail is made of three different pieces. One of the 3 blocks is bigger: other two have thickness of 3.15mm each. The gap of checkrail may increase because of wear of check rail by rubbing against back of wheel flange. When it crosses the threshold limit one of the pieces of 3.15mm is removed to reduce the gap. In case of further wear. other piece is also removed. In case the gap further reaches 45mm, now this check rail will have to be replaced by new/ reconditioned checkrail. Opening of flared end is initially 68.75mm, this opening has been designed wide enough to trap any wheel without allowing any possibility for it to hit tip of check rail.

21) Provision of spring washers: Because of heavy vibrations being transmitted during passage of traffic, various plate screws and bolts provided in turnout are likely to get loosened. So it is desirable to provide spring washers at all such locations to avoid loosening of screws and bolts. Vibrations are particularly heavy in crossing zone. In the switch area spring washers should be used with stud bolts and plate screws.

3.4.2 Radius of turn in curve :

a) Passenger running loops: Turn-in curve is a curve provided after heel of crossing on the turnout side which meets with the loop line or adjoining track. In case of turnout on concrete

sleepers, turn in curve starts after centre of last long/common sleeper. Normally radius of turn-in curve is quite sharper. At the time of yard design, radius of turn-in curve should be selected in such a way that it suits to the geometry and speed potential of loop. Para 410(2) of IRPWM provides certain stipulations for selection of radius of turn in curve which reads as under:

Minimum radius of lead curve

| Broad Gauge | - 350 m |
|-----------------------|---------|
| Metre Gauge | - 220 m |
| Narrow Gauge (762 mm) | - 165 m |

Where it is not practicable to achieve the radius of curvature of turn in curves as specified above on account of existing track centres for the turn-out taking off from curves, the turn in curves may be allowed up to a minimum radius of 220m for B.G. and 120m for M.G subject to the following :

- Such turn in curves should be provided either on PSC or steel trough sleepers only, with sleeper spacing same as for the main line.
- (ii) Full ballast profile should be provided as for track for main line.

As this clause being very important, at the time of yard design we must attempt to provide radius of turn in curve equal to 441m (i.e. radius of lead curve of 1 in 12 turnout). This will ensure that in future if required speed on loop can be raised to speed potential of turnout. However if there is shortage of space in the yard, **in case of straight main line** turn in curve radius can be reduced to 350m. In case of laying turnout on curved track, turn in curve radius can be reduced to space or less track centres.

Emergency crossovers between double or multiple lines which are laid only in the trailing direction may be laid with 1 in 8-1/2 crossings. In the case of 1 in 8-1/2 turn-outs with straight switches laid on passenger running lines, the speed shall be restricted to 10kmph. However, on 1 in 8-1/2 turn-outs on non passenger running lines, speed of 15kmph may be permitted.

b) Other loops: In case of other than passenger running loops, the radius of lead curve is guided by provision of Schedule of Dimension, clause 17, chapter 2. Minimum radius should not be less than 218m.

3.4.3 Rechecking of layout before replacement of turnout:

While laying/replacing turnout, possibility of improvement to the track geometry should be explored. In case there is some false curve near turnout, attempts should be made to remove such unwanted curves or other irregularities. Even if no improvement is expected, layout calculations must be made again to ensure proper layout after replacement. In case, the overall length is not provided close to theoretical overall length, it will lead to kinky alignment either on the main line side or on the cross over side. Layout calculation software in this regard is available on IRICEN website free of cost, can be downloaded and user friendly and covers most of the cases which is usually encountered in the field. However, a table containing standard distances for simple layout has been made which can be directly by field staff.

Table 3.3

Cross over 1 in 12, 60kg/52kg on PSC sleepers laid on straight for normal spacing (Fig. 3.8)

| Track centre in mm | Overall length in mm |
|-----------------------------------|--|
| T/C less than 4755mm not possible | If required to be laid at track centre less than 4755mm, few long sleepers at the end not to be inserted. |
| 4755 | 91038 |
| 4800 | 91578 |
| 4900 | 92778 |
| 5000 | 93978 |

- Thereafter for every 100mm increase in track centre, increase overall length by 1200 mm.

- This table is only used for normal spacing of track.

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Table 3.4

Cross over 1 in 8.5, 52kg/60kg on PSC sleeper laid on straight for normal spacing (Fig. 3.8)

| Track centre in mm | Overall length in mm | |
|--------------------------------------|--|--|
| T/C less than 4625mm not possible | If required to be laid at track centre less than 4625mm, few long sleepers at the end not to be inserted. | |
| 4625 | 63363 | |
| 4700 | 64000 | |
| 4800 | 64850 | |
| 4900 | 65700 | |

- Thereafter for every 100mm increase in track centre, increase overall length by 850mm.
- This table is only used for normal spacing of track.

Cross over between curved parallel track, 1 in 12, 60kg/ 52kg on PSC sleeper (Fig. 3.9)

| Degree of main main line curve | Track Centre in mm | 4770 | 4800 | 4900 | 5000 | 5100 | 5200 | 5300 |
|-----------------------------------|---|-------|-------|-------|-------|-------|-------|-------|
| Curve 1º or R=1750m | Overall length along rail of inner track in mm | | 91556 | 92753 | 93951 | 95150 | 96348 | 97546 |
| | Connecting curve radius in metres | 11296 | 2635 | 1976 | 1882 | 1846 | 1825 | 1813 |
| Curve 2 [°] or R=875m | Overall length along rail of inner track in mm | 91170 | 91531 | 92728 | 93924 | 95121 | 96318 | 97514 |
| | Connecting curve radius in metres | 5654 | 1319 | 989 | 943 | 924 | 914 | 908 |
| Curve 3º or or R = 583.3m | Overall length along rail of inner track in mm | 91147 | 91507 | 92702 | 93897 | 95092 | 96288 | 97481 |
| | Connecting curve radius in metres | 3770 | 880 | 660 | 629 | 617 | 610 | 606 |

Note: In this case overall length is measured along outer rail of inner track. It can be seen that the overall length of cross over does not change with increase in main line curve degree. It can also be seen that overall length on curved parallel track is almost equal to that of straight parallel tracks as given in Table 3.1.



Fig. 3.9 Cross over 1:12 between curved parallel track

| Cross over (60/52/90R) 1:8.5 sand hump point to 1:12 |
|--|
| turnout on Main Line (Fig. 3.10) |

| Track centre in mm | Radius of connecting curve in mm | Overall length in mm |
|-----------------------|-------------------------------------|-------------------------|
| 4250 | 441000 | 87476 |
| 4300 | 441000 | 88076 |
| 4400 | 441000 | 89276 |
| 4500 | 441000 | 90476 |
| 4725 | 441000 | 93176 |
| 4900 | 441000 | 95276 |
| 5100 | 441000 | 97676 |
| 5300 | 441000 | 100076 |

Note: Thereafter for every 100mm increase in track centre, increase overall length by 1200 mm.



Fig. 3.10 Cross over 1:8.5 symmetrical split on loopline to 1:12 on main line

Connection from 1:12 turnout laid on straight main line to parallel loop line (Fig. 3.11)

| Radius of connecting curve in metres | Track centre in mm | OL length in mm | Length of straight after last long sleeper in mm (s) |
|---|--------------------------|-----------------------|---|
| 350 | 4265 | 82727 | 8197 |
| | 4300 | 83147 | 8619 |
| | 4400 | 84347 | 9823 |
| | 4500 | 85547 | 11027 |
| 300 | 4265 | 80647 | 10277 |
| | 4300 | 81067 | 10698 |
| | 4400 | 82267 | 11903 |
| | 4500 | 83467 | 13167 |
| 250 | 4265 | 78568 | 12357 |
| | 4300 | 78988 | 12778 |
| | 4400 | 80188 | 13982 |
| | 4500 | 81388 | 15187 |
| 220 | 4265 | 77320 | 13605 |
| | 4300 | 77740 | 14026 |
| | 4400 | 78940 | 15230 |
| | 4500 | 80140 | 16434 |

Note: This table is only used for normal spacing of track.



Fig. 3.11 Connection, 1:12 turnout laid on straight main line to parallel loop line

| Correction from 1:12 turnout on curved main line to loop |
|--|
| line on out side (Fig. 3.12) |

| Radius of main line curve in metres | Track centre in mm | OL length in mm | Radius of Connecting Curve in metres |
|--|--------------------------|-----------------------|---|
| 1750 | 4265 | 90.886 | 418.344 |
| | 4500 | 96.527 | 456.789 |
| | 4725 | 101.930 | 491.606 |
| | 4900 | 106.129 | 517.411 |
| | 5100 | 110.928 | 545.644 |
| | 5300 | 115.728 | 572.645 |
| 1167 | 4265 | 90.869 | 374.281 |
| | 4500 | 96.505 | 404.724 |
| | 4725 | 101.899 | 431.778 |
| | 4900 | 106.094 | 451.541 |
| | 5100 | 110.887 | 472.879 |
| | 5300 | 115.678 | 492.995 |
| 875 | 4265 | 90.848 | 338.606 |
| | 4500 | 96.478 | 363.310 |
| | 4725 | 101.866 | 384.945 |
| | 4900 | 106.056 | 400.565 |
| | 5100 | 110.841 | 417.258 |
| | 5300 | 115.625 | 432.834 |
| 700 | 4265 | 90.825 | 309.214 |
| | 4500 | 96.449 | 329.670 |
| | 4725 | 101.831 | 347.375 |
| | 4900 | 106.014 | 360.038 |
| | 5100 | 110.793 | 373.461 |
| | 5300 | 115.568 | 385.886 |

Note : In this case overall leagth is measured along outer rail of inside track. From the above table it can be concluded that the overall length of connection does not change much when the degree of mainline curve changes. It only increases with increase in track centres. However with decrease in radius of main line curve radius of turn in curve also decreases.



Fig. 3.12 Connection, 1:12 turnout on curved main line to loop line on outside

Table 3.9

Connection from 1:12 turnout on curved main line to loop line on inside (Fig. 3.13)

| Radius of main line curve in metres | Track centre in mm | OL length in mm | Radius of Connecting Curve in metres |
|--|--------------------------|-----------------------|---|
| 1750 | 4265 | 90956 | -794 |
| | 4500 | 96612 | -946 |

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| 4725 102028 -1110 4900 106241 -1252 5100 111056 -1433 5300 115871 -1637 1167 4265 90970 -1026 4500 96628 -1297 4725 102047 -1626 4900 106262 -1951 5100 111079 -2429 5300 115896 -3080 875 4265 90982 -1456 4500 96643 -2067 4725 102063 -3053 4900 106279 -4440 5100 111097 -8043 5300 115916 -26844 700 4265 90993 -2502 4500 96655 -5091 4725 102077 -25019 4900 106293 16013 5100 111112 6120 5300 115931 3991 500 4265 <th></th> <th></th> <th></th> <th></th> | | | | |
|---|------|--------|--------|--------|
| 4900 106241 -1252 5100 111056 -1433 5300 115871 -1637 1167 4265 90970 -1026 4500 96628 -1297 4725 102047 -1626 4900 106262 -1951 5100 111079 -2429 5300 115896 -3080 875 4265 90982 -1456 4500 96643 -2067 4725 102063 -3053 4900 106279 -4440 5100 111097 -8043 5300 115916 -26844 700 4265 90993 -2502 4500 96655 -5091 4725 102077 -25019 4900 106293 16013 5100 111112 6120 5300 115931 3991 500 4265 91012 5662 4500 | | 4725 | 102028 | -1110 |
| 5100 111056 -1433 5300 115871 -1637 1167 4265 90970 -1026 4500 96628 -1297 4725 102047 -1626 4900 106262 -1951 5100 111079 -2429 5300 115896 -3080 875 4265 90982 -1456 4500 96643 -2067 4725 102063 -3053 4900 106279 -4440 5100 111097 -8043 5300 115916 -26844 700 4265 90993 -2502 4500 96655 -5091 4725 102077 -25019 4900 106293 16013 5100 11112 6120 5300 115931 3991 500 4265 91012 5662 4500 96675 2631 4725 | | 4900 | 106241 | -1252 |
| 5300 115871 -1637 1167 4265 90970 -1026 4500 96628 -1297 4725 102047 -1626 4900 106262 -1951 5100 111079 -2429 5300 115896 -3080 875 4265 90982 -1456 4500 96643 -2067 4725 102063 -3053 4900 106279 -4440 5100 111097 -8043 5300 115916 -26844 700 4265 90993 -2502 4500 96655 -5091 4725 102077 -25019 4900 106293 16013 5100 111112 6120 5300 115931 3991 500 4265 91012 5662 4500 96675 2631 4725 102097 1863 4900 | | 5100 | 111056 | -1433 |
| 1167 4265 90970 -1026 4500 96628 -1297 4725 102047 -1626 4900 106262 -1951 5100 111079 -2429 5300 115896 -3080 875 4265 90982 -1456 4500 96643 -2067 4725 102063 -3053 4900 106279 -4440 5100 111097 -8043 5300 115916 -26844 700 4265 90993 -2502 4500 96655 -5091 4725 102077 -25019 4900 106293 16013 5100 111112 6120 5300 115931 3991 500 4265 91012 5662 4500 96675 2631 4725 102097 1863 4900 106313 1564 4900 | | 5300 | 115871 | -1637 |
| 4500 96628 -1297 4725 102047 -1626 4900 106262 -1951 5100 111079 -2429 5300 115896 -3080 875 4265 90982 -1456 4500 96643 -2067 4725 102063 -3053 4900 106279 -4440 5100 111097 -8043 5300 115916 -26844 700 4265 90993 -2502 4500 96655 -5091 4725 102077 -25019 4900 106293 16013 5100 111112 6120 5300 115931 3991 500 4265 91012 5662 4500 96675 2631 4725 102097 1863 4900 106313 1564 5100 111131 1350 5300 115947 | 1167 | 4265 | 90970 | -1026 |
| 4725 102047 -1626 4900 106262 -1951 5100 111079 -2429 5300 115896 -3080 875 4265 90982 -1456 4500 96643 -2067 4725 102063 -3053 4900 106279 -4440 5100 111097 -8043 5300 115916 -26844 700 4265 90993 -2502 4500 96655 -5091 4725 102077 -25019 4700 106293 16013 5100 111112 6120 5300 115931 3991 500 4265 91012 5662 4500 96675 2631 4725 102097 1863 4900 106313 1564 5100 111131 1350 5300 115947 1208 | | 4500 | 96628 | -1297 |
| 4900 106262 -1951 5100 111079 -2429 5300 115896 -3080 875 4265 90982 -1456 4500 96643 -2067 4725 102063 -3053 4900 106279 -4440 5100 111097 -8043 5300 115916 -26844 700 4265 90993 -2502 4500 96655 -5091 4725 102077 -25019 4900 106293 16013 5100 111112 6120 5300 115931 3991 500 4265 91012 5662 4500 96675 2631 4725 102097 1863 4900 106313 1564 5100 111131 1350 5300 115947 1208 | | 4725 | 102047 | -1626 |
| 5100 111079 -2429 5300 115896 -3080 875 4265 90982 -1456 4500 96643 -2067 4725 102063 -3053 4900 106279 -4440 5100 111097 -8043 5300 115916 -26844 700 4265 90993 -2502 4500 96655 -5091 4725 102077 -25019 4900 106293 16013 5100 111112 6120 5300 115931 3991 500 4265 91012 5662 4500 96675 2631 4725 102097 1863 4725 102097 1863 4900 106313 1564 5100 111131 1350 5300 115947 1208 | | 4900 | 106262 | -1951 |
| 5300 115896 3080 875 4265 90982 1456 4500 96643 -2067 4725 102063 -3053 4900 106279 -4440 5100 111097 -8043 5300 115916 -26844 700 4265 90993 -2502 4500 96655 -5091 4725 102077 -25019 4900 106293 16013 5100 111112 6120 5300 115931 3991 500 4265 91012 5662 4500 96675 2631 4725 102097 1863 4900 106313 1564 5100 111131 1350 5300 115947 1208 | | 5100 | 111079 | -2429 |
| 875 4265 90982 -1456 4500 96643 -2067 4725 102063 -3053 4900 106279 -4440 5100 111097 -8043 5300 115916 -26844 700 4265 90993 -2502 4500 96655 -5091 4725 102077 -25019 4500 96655 -5091 4725 102077 -25019 4900 106293 16013 5100 111112 6120 5300 115931 3991 500 4265 91012 5662 4500 96675 2631 4725 102097 1863 4900 106313 1564 5100 111131 1350 5300 115947 1208 | | 5300 | 115896 | -3080 |
| 4500 96643 -2067 4725 102063 -3053 4900 106279 -4440 5100 111097 -8043 5300 115916 -26844 700 4265 90993 -2502 4500 96655 -5091 4725 102077 -25019 4725 102077 -25019 4900 106293 16013 5100 111112 6120 5300 115931 3991 500 4265 91012 5662 4500 96675 2631 4725 102097 1863 4900 106313 1564 5100 11131 1350 5300 115947 1208 | 875 | 4265 | 90982 | -1456 |
| 4725 102063 -3053 4900 106279 -4440 5100 111097 -8043 5300 115916 -26844 700 4265 90993 -2502 4500 96655 -5091 4725 102077 -25019 4700 106293 16013 5100 111112 6120 5300 115931 3991 500 4265 91012 5662 4500 96675 2631 4500 96675 2631 4725 102097 1863 4900 106313 1564 5100 11131 1350 5300 115947 1208 | | 4500 | 96643 | -2067 |
| 4900 106279 -4440 5100 111097 -8043 5300 115916 -26844 700 4265 90993 -2502 4500 96655 -5091 4725 102077 -25019 4900 106293 16013 5100 111112 6120 5300 115931 3991 500 4265 91012 5662 4500 96675 2631 4725 102097 1863 4900 106313 1564 5100 11131 1350 5300 115947 1208 | | 4725 | 102063 | -3053 |
| 5100 111097 -8043 5300 115916 -26844 700 4265 90993 -2502 4500 96655 -5091 4725 102077 -25019 4900 106293 16013 5100 111112 6120 5300 115931 3991 500 4265 91012 5662 4500 96675 2631 4725 102097 1863 4900 106313 1564 5100 11131 1350 5300 115947 1208 | | 4900 | 106279 | -4440 |
| 5300 115916 -26844 700 4265 90993 -2502 4500 96655 -5091 4725 102077 -25019 4900 106293 16013 5100 111112 6120 5300 115931 3991 500 4265 91012 5662 4500 96675 2631 4725 102097 1863 4900 106313 1564 5100 11131 1350 5100 115947 1208 | | 5100 | 111097 | -8043 |
| 700 4265 90993 -2502 4500 96655 -5091 4725 102077 -25019 4900 106293 16013 5100 111112 6120 5300 115931 3991 500 4265 91012 5662 4500 96675 2631 4725 102097 1863 4900 106313 1564 5100 11131 1350 5300 115947 1208 | | 5300 | 115916 | -26844 |
| 4500 96655 -5091 4725 102077 -25019 4900 106293 16013 5100 111112 6120 5300 115931 3991 500 4265 91012 5662 4500 96675 2631 4725 102097 1863 4900 106313 1564 5100 11131 1350 | 700 | 4265 | 90993 | -2502 |
| 4725 102077 -25019 4900 106293 16013 5100 111112 6120 5300 115931 3991 500 4265 91012 5662 4500 96675 2631 4725 102097 1863 4900 106313 1564 5100 11131 1350 5300 115947 1208 | | 4500 | 96655 | -5091 |
| 4900 106293 16013 5100 111112 6120 5300 115931 3991 500 4265 91012 5662 4500 96675 2631 4725 102097 1863 4900 106313 1564 5100 11131 1350 5300 115947 1208 | | 4725 | 102077 | -25019 |
| 5100 111112 6120 5300 115931 3991 500 4265 91012 5662 4500 96675 2631 4725 102097 1863 4900 106313 1564 5100 11131 1350 5300 115947 1208 | | 4900 | 106293 | 16013 |
| 5300 115931 3991 500 4265 91012 5662 4500 96675 2631 4725 102097 1863 4900 106313 1564 5100 11131 1350 5300 115947 1208 | | 5100 | 111112 | 6120 |
| 500 4265 91012 5662 4500 96675 2631 4725 102097 1863 4900 106313 1564 5100 111131 1350 5300 115947 1208 | | 5300 | 115931 | 3991 |
| 4500 96675 2631 4725 102097 1863 4900 106313 1564 5100 111131 1350 5300 115947 1208 | 500 | 4265 | 91012 | 5662 |
| 4725 102097 1863 4900 106313 1564 5100 111131 1350 5300 115947 1208 | | 4500 | 96675 | 2631 |
| 4900 106313 1564 5100 111131 1350 5300 115947 1208 | | 4725 | 102097 | 1863 |
| 5100 111131 1350 5300 115947 1208 | | 4900 | 106313 | 1564 |
| 5300 115947 1208 | 5100 | 111131 | 1350 | |
| | 5300 | 115947 | 1208 | |

Note: 1) In this case overall leagth is measured along inside rail of outer track.

2) From the above table it can be concluded that the overall length of connection does not change when the degree of mainline changes. It only increases with increase in track centres.

3) In case of mild curve on main line, the turn in curve is having negative radius. **That means that immediately after heel of** crossing there will be a reverse curve making its maintenance very difficult. Special precautions should be taken while running down cross level on such reverse curve (refer para 414 (2) of IRPWM). With the decrease in radius of main line curve, radius of such reverse curve increases and it becomes flatter. At mainline radius of approximately 548m with track centre of 5300mm it becomes almost straight and with further reduction in main line radius, connecting curve radius becomes positive. Such connecting curve should be maintained as per para 414 (1) of IRPWM.



Fig. 3.13 Connection, 1:12 turnout on curved main line to loop line on inside

3.4.4 Spring setting devices: For the best performance, tongue rail should bear against the stock rail from ATS to JOH. However, achieving setting of tongue rail up to JOH may be difficult in the field. Since the stretcher bar is fixed to the tongue rail while the tongue rails are at half throw; it sets a force in tongue rail, when it is pressed against any stock rail. Point machine presses the tongue rail against one of the stock rail at the ATS but in the absence of any force near JOH, tongue rail opens out at this location.



Fig. 3.14 Spring setting device

In most of the European Railways, point machine is provided at two or more locations on the tongue rail including one at the ATS and another at JOH, which ensures proper setting of tongue rail. Since on Indian Railways signalling department is not providing point machine at JOH, spring setting device has been developed which provides thrust on the tongue rail, near JOH so that the tongue rail bears well against the stock rail. As per present orders, only RDSO approved design of SSD are to be used.

Spring setting device is provided with springs which initially opposes the movement of tongue rail at the time of beginning of change of direction till the time tongue rail crosses half throw. After passing a particular position, direction of force provided by spring changes and it provides a force to press the tongue rail which is to be set for train movement. Thus it presses tongue

rail against the stock rail at JOH. This is to be fixed on sleeper No. 13 for 1 in 12, 52kg switch and on sleeper no. 12 for 1 in 12,60kg switch and on sleeper no. 8 in 1 in 8 ½ turnout for 52/ 60kg switch. Provision of spring setting device may take care of problems such as tongue rail not fully bearing against stock rail up to JOH. It will also take care of inadequate clearance of open tongue rail and stock rail at JOH, which is particularly more pronounced in case of 1 in 12 turnouts.



Fig. 3.15 Spring setting device

Same problem is also seen in 1 in 8.5 turnout laid on curve. Spring setting device is able to provide opening of tongue rail of 60 ± 2 mm at JOH. It also takes care of rattling of tongue rail under passage of wheels. Because of all these reasons wear of tongue rail can also be reduced to some extent.

It is desirable that all turnouts on main line are provided with SSD, however on the pretext of certain problems S&T department is opposing installation of SSD. It is also found that in case of thick web switches where provision of SSD is mandatory, it is working very satisfactorily. In Mumbai suburban area, the gap between stock and tongue rail at JOH could be reduced to zero because of SSD.

At many places it has been seen that even after providing

SSD, tongue rail is not fully set at JOH. The force which can be created by SSD has certain limitations, if the tongue rail has not been pre-curved as per requirement, it may lead to this situation. Hence attempt should be made that the tongue rails are given proper pre-curvature before laying, then only perfect setting can be obtained with the help of SSD. It is also felt in field that if before fixing of SSD, opening at JOH is limited to 10/12 mm, after fixing SSD, zero gap at SSD can be obtained. Hence opening should be reduced to these limits by correcting pre curvature of tongue rail before SSD is installed. Otherwise, even after fixing of SSD, gap at JOH may not be fully eliminated.

3.4.5 There should be no junction fish plate at the stock rail joint or heel of crossing. At least 1 rail on all the three sides of points and crossing should have the same rail section as of point and crossing assembly.

3.4.6 No change of super elevation over turnout (Para 412 of IRPWM): There should be no change of super elevation over points as well as 20 m outside the toe of the switch or nose of the crossing respectively except in cases where point and crossing have to be taken out from the transition portion of the curve. Turnout should normally be not taken off from the transition portion of main line curve except in the exceptional cases. In case a turnout is to be installed on transition, specific relaxation should be obtained from Chief Engineer of the railway.

3.4.7 Replacement of 1 in 8.5 ladder on wooden sleeper laid at limiting angle by turnout with PSC sleeper and CMS crossing: In most of the goods yards, 1 in 8.5 ladder have been laid at limiting angle i.e. laid in such a way that SRJ of next turnout is exactly at the place of heel of crossing of earlier turnout. All such old ladders have been laid on wooden sleeper/steel trough with ordinary built up crossing. Since length of CMS crossings after TNC i.e. from TNC to heel of crossing is lesser than that of built up crossing, while replacing wooden/steel layout by concrete sleeper with CMS crossing, the old arrangement does not work satisfactorily and a small rail piece of approximate length 907mm is required to be provided. In case of replacement of wooden sleeper on ladder by PSC sleeper 2 sets of problems crop up:

- 1) Problems in laying sleepers between HOC and SRJ
- 2) Problems because of involved small rail pieces

Because of presence of fish plated joint area near heel of crossing is always a weak area. The presence of small rail piece may further make track weaker in this area. So to improve the sturdiness of layout at this location attempt should be made to provide more number of longer sleepers even at the cost of avoiding sleeper no. 1 and 2 of next turnout. How ever holes may be required to be drilled in long sleepers to provide angle longitudinally to group the sleepers near ATS.

No fixed guidelines are available to deal with problems described above. However, four different solutions which could be thought of, have been given below. One can select the best suited solution for the layout. In normal circumstances amongst the solutions given below (d) seems to be most suitable in the field.

In case of ladder with PSC sleepers, sharper limiting angle of ladder is possible than that of ladder with wooden sleeper. Hence if ladder is kept at the same angle (to avoid major remodeling of vard) SRJ of turnouts on PSC sleeper will not come exactly at heel of crossing. We need to introduce a rail piece of 907mm between SRJ and heel of crossing. In such circumstances to avoid such a small rail piece, SRJ can be moved to such extent that it touches the heel of CMS crossing. However, while doing so, the location of the end of turn in curve on every loop will move slightly inside loop line. Since the SRJ of first turnout moves by 907mm, SRJ of next turnout will move 907X2=1814mm and so on. So the reduction of loop length will be more and more for subsequent loops. Hence this will reduce loop length slightly (Fig 3.16). The best possible arrangement of sleepers between heel of crossing and SRJ can be seen in fig 3.17.

a) By keeping the same limiting angle but by shifting SRJ of all the turnouts on ladder to heel of crossing (Fig 3.16)





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Fig. 3.17 Sleeper arrangement in case (a)

b) Keeping the same limiting angle and shifting alternate SRJ location (Fig. 3.18).: In such cases, the SRJ of the alternate turnouts are moved to match the location of HOC. This will necessitate provision of rail piece of length 1814mm on alternate SRJs (Fig. 3.18). This will facilitate better spacing of sleepers between HOC and SRJ. Although rail piece of 1814mm is longer



Fig. 3.19 Sleeper arrangement in case (b)



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than 907mm but still it is quite small. So keeping it fish plated at SRJ may lead to unsafe condition so the best practice would be to weld it at SRJ while keeping it fish plated with the CMS crossing. In this case, the best possible arrangement of sleepers between HOC and SRJ has been shown in Fig 3.19. In this case SRJs of turnouts leading towards loop number 2, 4, 6 and so, will be required to be moved by 907mm, but the SRJs of turnouts leading towards loop number 3, 5, 7 and so on will be kept at the same location.

c) Change of limiting angle of ladder:. Because of less over all length of fan shaped lavout on PSC sleepers, sharper limiting angle is possible with CMS crossings. It has been seen that with the wooden sleeper, the limiting angle of ladder is 8°20'4" whereas it can be increased to 8°36'5" for the track centre spacing of 5300mm. If it is possible to change the angle of ladder the problem of small rail piece can be eliminated although this is a tough job. But one very important factor to be remembered in this case is that the minimum distance possible for first loop from main line is more for the ladder with PSC sleepers as compared to wooden layout. Hence the location of all the loops may have to be shifted in few cases, so this solution is almost impossible in open line. But in case old ladder is either already placed at sufficient distance or is having turn in curve radius more than 265m, the first and subsequent loops can be kept at the same location, but the radius of connecting curve immediately after heel of crossing on main line may have to be sharpened to 220m. So this kind of possibilities can be checked before deciding the solution to be used. The best possible arrangement of sleepers between heel of crossing and SRJ will be same as case (a) (can been seen in fig 3.17).

d) Use of welded heat treated crossing: As the length of welded heat treated crossing is equal to normal built up crossing, welded heat treated crossings may be used on ladder. In this case no modification to layout is required. This provides the easiest solution.

3.4.8 No change in grade near point & crossing: "There must be no change of grades within 30 meters of any points and crossings." (Note e(3) below para2: chapter- II station yards of IRSOD (BG) 2004)

3.5 Improvement to the non standard diamond crossing with the help of Polaris (A new concept of design of diamond crossing): Diamond crossings are used at a place where two tracks cross each other. On Indian Railways, diamond crossings sharper than 1:8.5 are normally not used. But at many locations sharper diamond crossings are required because of geometrical constraints. RDSO has standardized the diamond crossing of angle of 1:8.5. Hence for the locations where tracks are crossing each other at sharper angle, standard designs are not available. For the crossing of track at sharper angle, discontinuity of rail table becomes an important factor. Following difficulties are experienced on such sharper diamond crossings-

- 1. Because of discontinuity in rail head, jerk is experienced by the vehicle while passing over it.
- Because of heavy impact caused by vehicle (because of discontinuity of head) packing gets loosened very frequently. If loose packing is not promptly attended it further leads to rough running and lowering of joint.
- 3. Wear and tear of component of special diamond is extremely fast. Rails, check rails and bolts are required to be replaced frequently.

Due to the issues discussed above, very restrictive speed (10 to 30kmph) is permitted over such special diamond crossings. Crossings at such sharp angle are available at Bhusaval and Nagpur yard on Central Railway. In Bhusaval yard tracks are crossings each other at 54°12'40", necessitating speed restriction of 15kmph on Mumbai-Howrah route. Apart from slowing down the traffic, breakages of this diamond crossing components were also very frequent requiring regular attention and replacement.

At this location the conventional diamond crossing have been replaced by a special diamond crossing of new design called "**Polaris**". This has helped to not only to raise the speed to 75kmph on Mumbai-Howrah route, but the breakages of diamond crossing components have also reduced drastically. One of the tracks of this crossing belongs to Mumbai-Howrah route, the other track belongs to chord line. Very few trains are normally passing on chord line, hence the rail table of chord line

has been raised on approach of diamond crossing to such an extent that the wheel flanges of wagon going along chord line are raised to the top level of rail of ML, so that it can run over main line track. The discontinuity of main line rail table has been eliminated in this process. This is called run over concept. Since the maximum depth of flange on Indian Railways is 35mm, the chord line has been raised by 32mm. In order to provide ramp to the wheel passing on chord line, the load of wheel is transferred to the distance block through the wheel flange. This distance block is provided in a ramp shape so that the flange reaches to rail top level (fig. 3.20).



Fig. 3.20 Ramp for transfer of wheel load to flange

The actual design of such crossing will have to be location specific. However, for diamond crossing at Bhusaval where the crossing angle is 54°12'40" a total discontinuity of 170mm was required to be provided. Out of this 170mm, 40mm was required for flange way clearance; 67mm was the head width of rail (main line) and 63 for clearance required for wheel disc on non gauge face side. After running over the main line track and passing the 40mm flange way clearance, the wheel tread finds another block to support it. This web block is provided with ramp and it transfers load from wheel flange to wheel tread.

This complete assembly is fixed on a specially designed base plate. The structure supporting mainline has been isolated from branch line, so as to avoid transfer of load and vibration from one line to another. The discontinuous pieces of rail for branch line are also properly fixed to base plate.

Such arrangements have resulted into a upgradation of speed to 75kmph (from 15kmph) on main line. The traffic on main line has eased out because of this innovation. Maintenance effort required for maintenance of this diamond crossing is very

less as compared to conventional design. Hence this design is very beneficial to the railways. Similar design has also been provided successfuly at Nagpur also.



Fig. 3.21 Continuous rail of main line

3.6 Do's for laying of turn out

- 1. Check the availability of all components as per check list before laying in field.
- 2. Arrange switch and crossing of required rail section and crossing angle.
- 3. Decide on the method of laying depending upon land and T-28 machine availability.
- 4. Lay approach and exit sleepers in proper sequence.
- 5. Before marking the SRJ locations please check the overall length required.
- 6. Pre curvature of tongue and stock rail to be checked before laying and corrected if required.
- 7. Ensure minimum throw of switch (115 mm).
- 8. Ensure full compliment of fittings.
- 9. Ensure gapless joint at heel of switch and crossing.
- 10. Ensure proper fixing of spherical/taper washer.
- 11. In case of 52 kg. track on turnout, liners of proper design to be used.
Assembly of Turnout

- 12. Ensure proper setting of spring setting device.
- 13. Ensure sleepers spacing as per RDSO drawing for straight main line. For curved main line follow the suitable modified spacing as per annexures.

3.7 Works required before interlocking: Before interlocking work is taken in hand, the SSE/Pway should

- (a) Bring the rails to correct level and alignment.
- (b) Fully pack and ballast the points to be interlocked.
- (c) Provide creep indicators if required.
- (d) Mark places where the rods and wires have to cross the lines.
- (e) To avoid future adjustments of gear, see that the Permanent Way at points, is laid to correct gauge so that switches, fittings and locks may be correctly put together.
- (f) Clear formation and bring it to the correct level and section where rods and wires have to be run.
- (g) Make the road at level crossings, if any to correct level and section to allow casing pipes for wires to be put in their final position.
- (h) Provide and fix special timbers as may be required.
- (i) Provide sufficient anchors of an approved type ahead of switches.
- (j) Fit gauge tie plates correctly to all switches.

As interlocked points should be disturbed as little as possible, it is of the utmost importance that these instructions should be rigidly adhered to.

In the case of interlocked points, the Signal Inspector will be responsible for keeping in working order the interlocking parts and apparatus. As the slewing of the track at points is likely to throw them out of adjustment, such work should not be undertaken except in the presence of the Signal staff. On the advice of track defects from Signal Inspectors, Permanent Way Inspector should promptly attend to them.

3.8 Display of date of laying of points & crossings

The month and year of laying a new or second hand points and crossings should be painted in white block letters on the webs of switches about 500 mm from the heel joint and the webs of crossings about 500mm from the joint connected to the lead rails.

When second hand points and crossings are subsequently laid at another site, the dates previously marked should not be obliterated; an indication of the total life will then be available. In the case of reconditioning of switches and crossings, the date of reconditioning should also be painted.

Assembly of Turnout

Spacing of 1 in 12 Turn - out Sleepers (Refer Fig 3.22)

| Distance from SRJ | | | |
|-------------------|-----------------------|------------|--|
| Sleeper no | Individual spacing | cumulative | |
| | 150 | | |
| 1 | | 150 | |
| | 457 | | |
| 2 | | 607 | |
| | 510 | | |
| 3 | | 1117 | |
| | 695 | | |
| 4 | | 1812 | |
| | 537 | | |
| 5 | | 2349 | |
| | 550 | | |
| 6 | | 2899 | |
| | 550 | | |
| 7 | | 3449 | |
| | 550 | | |
| 8 | | 3999 | |
| | 550 | | |
| 9 | | 4549 | |
| | 550 | | |
| 10 | | 5099 | |
| | 550 | | |
| 11 | | 5649 | |
| | 550 | | |
| 12 | | 6199 | |
| | 550 | | |
| 13 | | 6749 | |
| | 550 | | |
| 14 | | 7299 | |
| | 550 | | |
| 15 | | 7849 | |
| | 550 | | |
| 16 | | 8399 | |

| Distance from SRJ | | | |
|-------------------|-----------------------|------------|--|
| Sleeper no | Individual spacing | cumulative | |
| | 550 | | |
| 17 | | 8949 | |
| | 550 | | |
| 18 | | 9499 | |
| | 550 | | |
| 19 | | 10049 | |
| | 550 | | |
| 20 | | 10599 | |
| | 526 | | |
| 21 | | 11125 | |
| | 548 | | |
| 22 | | 11673 | |
| | 549 | | |
| 23 | | 12222 | |
| | 549 | | |
| 24 | | 12771 | |
| | 549 | | |
| 25 | | 13320 | |
| | 549 | | |
| 26 | | 13869 | |
| | 549 | | |
| 27 | | 14418 | |
| | 548 | | |
| 28 | | 14966 | |
| | 549 | | |
| 29 | | 15515 | |
| | 549 | | |
| 30 | | 16064 | |
| | 549 | | |
| 31 | | 16613 | |
| | 549 | | |
| 32 | | 17162 | |

Spacing of 1 in 12 Turn - out Sleepers (Refer Fig 3.22)

| Distance from SRJ | | | |
|-------------------|--------------------|------------|--|
| Sleeper no | Individual spacing | cumulative | |
| | 549 | | |
| 33 | | 17711 | |
| | 549 | | |
| 34 | | 18260 | |
| | 549 | | |
| 35 | | 18809 | |
| | 549 | | |
| 36 | | 19358 | |
| | 548 | | |
| 37 | | 19906 | |
| | 548 | | |
| 38 | | 20454 | |
| | 549 | | |
| 39 | | 21003 | |
| | 549 | | |
| 40 | | 21552 | |
| | 549 | | |
| 41 | | 22101 | |
| | 549 | | |
| 42 | | 22650 | |
| | 549 | | |
| 43 | | 23199 | |
| | 549 | | |
| 44 | | 23748 | |
| | 549 | | |
| 45 | | 24297 | |
| | 549 | | |
| 46 | | 24846 | |
| | 549 | | |
| 47 | | 25395 | |
| | 549 | | |
| 48 | | 25944 | |

| Distance from SRJ | | | |
|-------------------|-----------------------|------------|--|
| Sleeper no | Individual spacing | cumulative | |
| | 549 | | |
| 49 | | 26493 | |
| | 549 | | |
| 50 | | 27042 | |
| | 549 | | |
| 51 | | 27591 | |
| | 549 | | |
| 52 | | 28140 | |
| | 549 | | |
| 53 | | 28689 | |
| | 549 | | |
| 54 | | 29238 | |
| | 549 | | |
| 55 | | 29787 | |
| | 549 | | |
| 56 | | 30336 | |
| | 549 | | |
| 57 | | 30885 | |
| | 549 | | |
| 58 | | 31434 | |
| | 549 | | |
| 59 | | 31983 | |
| | 549 | | |
| 60 | | 32532 | |
| | 548 | | |
| 61 | | 33080 | |
| | 549 | | |
| 62 | | 33629 | |
| | 549 | | |
| 63 | | 34178 | |
| | 549 | | |
| 64 | | 34727 | |

Assembly of Turnout

Spacing of 1 in 12 Turn - out Sleepers (Refer Fig 3.22)

| Distance from SRJ | | | |
|-------------------|-----------------------|------------|--|
| Sleeper no | Individual spacing | cumulative | |
| | 549 | | |
| 65 | | 35276 | |
| | 550 | | |
| 66 | | 35826 | |
| | 550 | | |
| 67 | | 36376 | |
| | 550 | | |
| 68 | | 36926 | |
| | 550 | | |
| 69 | | 37476 | |
| | 550 | | |
| 70 | | 38026 | |
| | 550 | | |
| 71 | | 38576 | |
| | 550 | | |
| 72 | | 39126 | |
| | 550 | | |
| 73 | | 39676 | |
| | 550 | | |
| 74 | | 40226 | |

| Distance from SRJ | | | |
|-------------------|-----------------------|------------|--|
| Sleeper no | Individual spacing | cumulative | |
| | 550 | | |
| 75 | | 40776 | |
| | 550 | | |
| 76 | | 41326 | |
| | 550 | | |
| 77 | | 41876 | |
| | 550 | | |
| 78 | | 42426 | |
| | 550 | | |
| 79 | | 42976 | |
| | 550 | | |
| 80 | | 43526 | |
| | 550 | | |
| 81 | | 44076 | |
| | 550 | | |
| 82 | | 44626 | |
| | 550 | | |
| 83 | | 45176 | |



Fig. 3.22 Laying of sleepers, 1 in 12 turnout

Chapter-3

| Distance from SRJ | | | |
|-------------------|-----------------------|------------|--|
| Sleeper no | Individual spacing | cumulative | |
| | 268 | | |
| 1 | | 268 | |
| | 600 | | |
| 2 | | 868 | |
| | 605 | | |
| 3 | | 1473 | |
| | 695 | | |
| 4 | | 2168 | |
| | 605 | | |
| 5 | | 2773 | |
| | 660 | | |
| 6 | | 3433 | |
| | 600 | | |
| 7 | | 4033 | |
| | 600 | | |
| 8 | | 4633 | |
| | 600 | | |
| 9 | | 5233 | |
| | 600 | | |
| 10 | | 5833 | |
| | 600 | | |
| 11 | | 6433 | |
| | 600 | | |
| 12 | | 7033 | |
| | 600 | | |
| 13 | | 7633 | |
| | 564 | | |
| 14 | | 8197 | |
| | 597 | | |
| 15 | | 8794 | |
| | 597 | | |
| 16 | | 9391 | |
| | 598 | | |
| 17 | | 9989 | |
| | 598 | | |

| Spacing of 1 in 8.5 Turn - out Sleepers |
|---|
| (Refer Fig 3.23) |

| Distance from SRJ | | | |
|-------------------|-----------------------|------------|--|
| Sleeper no | Individual spacing | cumulative | |
| 18 | | 10587 | |
| | 597 | | |
| 19 | | 11184 | |
| | 598 | | |
| 20 | | 11782 | |
| | 598 | | |
| 21 | | 12380 | |
| | 598 | | |
| 22 | | 12978 | |
| | 597 | | |
| 23 | | 13575 | |
| | 598 | | |
| 24 | | 14173 | |
| | 598 | | |
| 25 | | 14771 | |
| | 598 | | |
| 26 | | 15369 | |
| | 597 | | |
| 27 | | 15966 | |
| | 598 | | |
| 28 | | 16564 | |
| | 598 | | |
| 29 | | 17162 | |
| | 598 | | |
| 30 | | 17760 | |
| | 597 | | |
| 31 | | 18357 | |
| | 598 | | |
| 32 | | 18955 | |
| | 598 | | |
| 33 | | 19553 | |
| | 597 | | |
| 34 | | 20150 | |
| | 598 | | |
| 35 | | 20748 | |

Spacing of 1 in 8.5 Turn - out Sleepers (Refer Fig 3.23)

| Distance from SRJ | | | |
|-------------------|-----------------------|------------|--|
| Sleeper no | Individual spacing | cumulative | |
| | 598 | | |
| 36 | | 21346 | |
| | 598 | | |
| 37 | | 21944 | |
| | 598 | | |
| 38 | | 22542 | |
| | 597 | | |
| 39 | | 23139 | |
| | 598 | | |
| 40 | | 23737 | |
| | 598 | | |
| 41 | | 24335 | |
| | 598 | | |
| 42 | | 24933 | |
| | 550 | | |
| 43 | | 25483 | |
| | 550 | | |
| 44 | | 26033 | |
| | 550 | | |
| 45 | | 26583 | |
| | 550 | | |
| 46 | | 27133 | |

| Distance from SRJ | | | |
|-------------------|-----------------------|------------|--|
| Sleeper no | Individual spacing | cumulative | |
| | 550 | | |
| 47 | | 27683 | |
| | 550 | | |
| 48 | | 28233 | |
| | 550 | | |
| 49 | | 28783 | |
| | 550 | | |
| 50 | | 29333 | |
| | 550 | | |
| 51 | | 29883 | |
| | 550 | | |
| 52 | | 30433 | |
| | 550 | | |
| 53 | | 30983 | |
| | 550 | | |
| 54 | | 31533 | |

Assembly of Turnout



Fig. 3.23 Laying of sleepers, 1 in8.5 turnout

| Distance from SRJ | | | Distance fror | n SRJ | |
|-------------------|------------|---------|---------------|------------|--|
| Individual | cumulativa | Sleeper | Individual | cumulativo | |
| spacing | cumulative | no | spacing | | |
| 268 | | 18 | | 10613 | |
| | 268 | | 600 | | |
| 600 | | 19 | | 11213 | |
| | 868 | | 600 | | |
| 605 | | 20 | | 11813 | |
| | 1473 | | 600 | | |
| 695 | | 21 | | 12413 | |
| | 2168 | | 600 | 12110 | |
| 605 | | 22 | | 13013 | |
| | 2773 | | 600 | 10010 | |
| 660 | | 23 | | 13613 | |
| | 3433 | | 590 | 10010 | |
| 600 | | 24 | | 14203 | |
| | 4033 | | 600 | 14200 | |
| 600 | | 25 | 000 | 14803 | |
| | 4633 | | 600 | 14000 | |
| 600 | | 26 | 000 | 15403 | |
| | 5233 | | 600 | 10400 | |
| 600 | | 27 | 000 | 16003 | |
| | 5833 | | 600 | 10000 | |
| 600 | | 28 | 000 | 16603 | |
| | 6433 | | 600 | 10000 | |
| 600 | | 20 | 000 | 17203 | |
| | 7033 | 23 | 600 | 17200 | |
| 600 | | 30 | 000 | 17803 | |
| | 7633 | | 600 | 17000 | |
| 600 | | 31 | 000 | 18/03 | |
| | 8233 | | 600 | 10400 | |
| 600 | | 20 | 000 | 10002 | |
| | 8833 | 52 | 500 | 19003 | |
| 600 | | 22 | 390 | 10502 | |
| | 9433 | | 600 | 19090 | |
| 580 | | 24 | | 20102 | |
| 500 | 10013 | 34 | 600 | 20193 | |
| 600 | | 25 | | 20702 | |
| 500 | | 35 | | 20793 | |

Spacing of 1 in 8.5 Symmetrical split Turn - out Sleepers (Refer Fig 3.24)

Sleeper

no

| | Distance from SRJ | | |
|---------|-------------------|-------------|--|
| Sleeper | Individual | ouroulativo | |
| no | spacing | cumulative | |
| | 600 | | |
| 36 | | 21393 | |
| | 600 | | |
| 37 | | 21993 | |
| | 590 | | |
| 38 | | 22583 | |
| | 600 | | |
| 39 | | 23183 | |
| | 600 | | |
| 40 | | 23783 | |
| | 600 | | |
| 41 | | 24383 | |
| | 590 | | |
| 42 | | 24973 | |
| | 517 | | |
| 43 | | 25490 | |
| | 550 | | |
| 44 | | 26040 | |
| | 550 | | |

Spacing of 1 in 8.5 Symmetrical split Turn - out Sleepers (Refer Fig 3.24)

| | Distance from SRJ | | |
|---------------|-----------------------|------------|--|
| Sleeper no | Individual spacing | cumulative | |
| 45 | | 26590 | |
| | 550 | | |
| 46 | | 27140 | |
| | 550 | | |
| 47 | | 27690 | |
| | 550 | | |
| 48 | | 28240 | |
| | 550 | | |
| 49 | | 28790 | |
| | 550 | | |
| 50 | | 29340 | |
| | 550 | | |
| 51 | | 29890 | |
| | 550 | | |
| 52 | | 30440 | |
| | 550 | | |
| 53 | | 30990 | |
| | 550 | | |
| 54 | | 31540 | |



Fig. 3.24 Laying of sleepers, 1 in 8.5 symmetrical split

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CHAPTER 4

INSPECTION OF POINTS AND CROSSINGS

4.0 Inspection format: Attempt has been made in this chapter to explain the proper process of measurement of point and crossing and their tolerances, as applicable.

4.1 Paint marking of locations where measurements are to be done: Inspection of points and crossings involves rigorous measurements at many places on the turnout. For the ease of inspecting officials, it is recommended that the locations on which measurement are to be taken, may be marked by paint on the rail with different colour (optional) such as,

- 1) Locations where wear of tongue rail, stock rail and crossing are to be measured may be marked with one colour (red).
- 2) Locations where gauge, cross level, alignment (versine) or straightness are to be measured in the switch, lead and crossing may be marked with some other colour (blue).
- Locations where clearances of checkrails, wing rails are to be measured may be painted with different colour (white).

With the help of markings in different colours at different locations, measurement of turnout becomes relatively easiy. In case more than one measurement are to be taken at one place, vertical strips of corresponding colours may be marked side by side at that location to facilitate measurement.

4.2 Inspection schedule of points and crossings: Points and crossing are inspected in 2 different ways -

1. Inspection by engineering officials (Incharge SSE/ (Pway), JE (Pway) or AEN) 2. Joint inspection of points and crossings by SSE/ (Pway), and SSE/ (Signal).

4.2.1 Inspection by engineering official: The turnouts are required to be inspected as per schedule given below:

a) Inspection by Divisional Engineer : Should isnspect certain numbers of point and crossings particularly in running lines and those recommended for renewals

c) Inspection by AEN: Turnouts on the passenger running line are to be inspected once in a year and on the other lines 10% of the points and crossing.

c) Inspection by SSE/P.Way in overall charge and his assistant: SSE/P.Way in overall charge and his assistant should carry out the inspection of points and crossings in passenger running lines once in three months by rotation and on other lines and yards lines once in six months by rotation. However for Points and crossing laid on PSC sleepers, the detailed inspection as per Para 237/5 (Annexure 2/6IRPWM) should be done once in year and all other in between inspections should be carried out as per proforma given in Annexure 2/6(A) IRPWM. The revised proformas given in Annexure 2/6(A) IRPWM is relatively small as compared to the old detailed proforma, since it contains only those items which are prone to frequent changes. With this change, the workload of inspection of turnout by SSE/JE P.Way has reduced to some extent.

4.2.2 Joint inspection of point and crossing: Such inspections are done only for the interlocked points once in quarter. In this inspection focus is on switch area only. There is no universal format available for joint inspection of point and crossing. However following items are inspected in joint inspection by PWI/APWI and CSI/SI as per format available in few railways:

- 1. Condition of tongue rail LH/RH (Whether needs replacement?, floating condition).
- 2. Condition of packing and drainage in switch (Whether it needs improvement?)

Inspection of Points and Crossings

- 3. Condition of sleeper in switch
- 4. Housing of switch Rail with stock rail (minimum 4 sleepers for 1 in 12 turnout and 3 sleepers for 1 in 8.5 turnout on PSC layout (adjusted by jim crowing).
- 5. Whether tongue Rails are square. (more than 15mm out of square to be corrected).
- 6. Condition of stock rail LH/RH.
- 7. Condition and adequacy of Engineering fittings. (Stud Bolts, Chair Plates, Welding of Chair Plates, etc.
- 8. Whether any burr on stock/tongue rail obstructing the movement of lock bar/housing of Switch etc.?
- 9. Whether creep anchors, switch anchors, rail pegs and level pillars are provided?.
- 10. Throw of switches at ATS in mm (min. 115+3mm for BG and 100mm for MG for normal switch, min. 160mm for thick web switch.
- 11. The clearance between top of leading stretcher bar and bottom of rail. (between 1.5mm to 3mm)
- 12. Obstruction test with 5 mm test piece (OK or Requires adjustment).
- 13. Nuts & bolts provided are of standard size and are in tight condition or not.
- 14. Check loose heel block, bent fish plates are provided and first two bolts are only grip/hand tight.
- 15. Whether stock joint fishplate is machined for smooth working of lock bars.?
- 16. Condition of wooden sleeper on which point equipment is installed.
- 17. Gauge tie plate is of standard size, slide chair fixing nuts/bolts are tight.
- 18. Track gauge and level is proper.
- 19. Condition of point machine
- a) Whether point machine free from any obstruction (dust, rust or any foreign materials and corrosion)?
 Painting required or not?

- Make and age of motor:
 (7 years for suburban/ 12 years for A & B routes/ 15 years for D & D Spl routes.
- c) Whether point machine is provided with suitable gaskets and wire entrances sealed to make them water tight and dust proof. [All the extra opening shall be closed as far as possible]
- d) Whether motor armature is clear and free from carbon deposits?
- e) Whether point motor insulation and switch bracket insulation is proper?
- 20. Operation of point machine
- a) Whether any unusual noise observed while operating?
- b) Stroke of the point machine 143mm for IRS /Siemens 220mm for IRS clamp type
- c) Whether operating current is proper?
 - 1.2 1.5 A for IRS/Siemens
 - 4.3 A for IRS clamp type
- d) Obstruction test by 5mm piece @150mm from ATS
 - i. Point lock plunger shall not be locked
 - ii. Point detector contacts should not assume the position
 - | indicating point closure and
 - lii Friction clutch should slip
- e) Slipping current

Upper limit shall not be more than 1.5 to 2 times of normal working current & Lower limit 0.5 A less than normal working current. (Any difference between normal operating current and operating current under obstruction is less than 0.5 A, machine to be replaced)

- 21. Functioning of locking arrangement
- a) Square ness of lock with reference stretcher bar wherever facing point lock is provided
- b) Completing locking of both stretcher bar of plunger of FPL (Facing Plunger Lock) wherever existing

Inspection of Points and Crossings

22. Condition of rodding including ground connections

- a) Whether any play is experienced in pull rod while operating? Whether any hill mark is available?
- b) Whether driving rod is having clearance from rail bottom of 25mm to 40mm or not.
- c) Whether rod renewal required due to excess corrosion or not
- d) Whether fitting of rod arrangements are intact or not.
- e) Lead wires having twist or bent and free from rail, sleeper and ballast etc.
- 23. Condition of insulation joints at track circuited points
- a) (Glued joint/block joints)
- b) Condition of insulation joints at Gauge tie plate, stretcher bar etc.
- 24. Interlocking apparatus and release lock is proper or not after housing of point (FPL) (Facing Plunger Lock)
- 25. Full complements of bolts and nuts at connections at stretcher bar / extension pieces.
- 26. Condition of lubrication of points
- 27. Condition of lubrication of slide chairs
- 28. General
- a) Whether sleepers are properly positioned with rodding cross run cross the track
- b) Any other item/deficiency

To avoid contradictions in the signaling manual and IRPWM, it is recommended that format of this register be decided jointly by CTE with CSTE of the zonal railways for uniformity as well as to rationalize proforma considering all the relevant items belonging to engineering as well as signaling department which may contribute to failure of point.

For Sample copy a Joint Inspection See Table 4.1

Tabel: 4.1 Joint Inspection of Point and Crossing

| | : Operating Station : |
|---|-----------------------|
| | : |
| | : |
| | : |
| | : |
| | : |
| | : |
| | : |
| : | Entry Date : |
| | : |

| S.no | Inspection Details | Obser- vation | Date of Compliance |
|------|---|------------------|-----------------------|
| 1 | Condition of Tongue Rail a) Left Hand Tongue Rail b) Right Hand Tongue Rail | | |
| 2 | Condition of Stock Rail a) Left Hand Stock Rail b) Right Hand Stock Rail | | |
| 3 | Condition of Packing of point layout with or without at M.S.P4 Housing of Switch Rail with Stock Rail with no excessive spring a) Left Hand Housing b) Right Hand Housing | | |
| 5 | Condition, Adequacy and Tightness of Complete Fittings | | |
| 6 | Tongue Rail out of Square | | |
| 7 | Burr on Stock/Tongue Rail | | |
| 8 | Creep/Switch Anchors, Rail Pegs and Level Pillers | | |
| 9 | Opening of Switch at Toe | | |
| 10 | a) Clearance between leading stretcher & bottom of rail b) Nut-Bolts at Leading Stretcher Bar and Bottom of Rail | | |
| 11 | Gauge at Toe of Switch | | |
| 12 | a) Heel Block Fish Plates b) Heel Block Fish Plates Offset | | |
| 13 | Plained through Stock Joint Fish Plates | | |
| 14 | Obstruction test with 5 mm test piece | | |

| 15 | a) Is point equipment installed b) Condition of sleepers on which point equipment is installed |
|-------|--|
| 16 | a) Gauge Tie Plate is of standard size b) Chair Plate fixing Nuts/Bolts are tight c) No gap between M.S. strap revetted on Gauge Tie Plate and ChairPlate |
| 17 | Whether Sleeper is secured by Tie Bar with Stock Rail |
| Gener | al |
| а | Whether sleepers are properly positioned with rodding run & wire run crosses the track |
| b | If point zone is track circuited |
| С | Any other item |

Signature of S.I. with Date

Signature of PWI with Date

4.3 Proforma for inspection of points and crossing by engineering officials: There are 2 proformas for inspection of turnout. One for the detailed inspection, which is to be used once in a year and the other to be used for intermediate inspections on PSC turnouts. Proforma for detailed inspection of point and crossing along with explanation and tolerance for various items have been shown on Table 4.2. It may be noted that for many parameters tolerance are not written clearly in IRPWM, hence tolerance for few readings have been derived, which may not be treated as mandatory, however these may help to maintain point and crossing in a better way. At many places standard/ designed value of gauge, cross level and versine have been derived from standard profiles.

An Intermediate inspection of points and crossing (As per TMS) is shown in Table 4.3

Detailed inspection of points and crossing (As per TMS) is shown in Table $4.4\,$

Chapter-4

Table 4.2

| Proforma for Inspection of Points and Crossings | Remarks |
|---|--|
| Station : | |
| Point No. | |
| Location : | |
| Rail section : | |
| Type of sleeper/assembly | |
| Angle of crossing : | |
| Nominal gauge of turnout | For PSC sleepers - 1673mm. |
| | For other than PSC sleepers 1676mm. |
| Left hand or right hand | |
| Laid on straight or on curve of radius | |
| Similar/contrary flexure : | |
| Date of laying sleeper (mm/yyyy) | |
| Type of crossing | |
| Detail of deep screening Date (mm/yyyy) | |
| I II III IV | |
| Manual/Mechanized | |
| Date of laying new/reconditioned crossing (mm/yyyy) I II III IV | Date of reconditioning may be painted on crossing Every switch/xing to be given a unique number and GMT carried on those may be monitored though register maintained in reconditioning depot. |

Inspection of Points and Crossings

| Crossing unique number | |
|--|---|
| Manufacturer | |
| Date of laying new/ reconditioned switch (mm/yyyy) | It is required to monitor GMT taken by switch in track. |
| LH: I II III IV | |
| RH: I II III IV | |
| Particulars | |
| I. General | |
| 1. Condtion of ballast and drainage in turnout (Clean cushion to be measured only once in a year) | |
| II Switch assembly and lead | |
| 2. Condition of sleepers, slide chairs, plate screws, heel & distance blocks, other fittings of switch including tightness of bolts etc. | |
| 3. Condition of tongue rails : LH RH | |
| a) Whether chipped or cracked over 200 mm length within 1000 mm from ATS | Check if it is chipped/ cracked over small lengths aggregating to 200 mm within a distance of 1000 mm from its toe. Chipped length will be portion where tongue rail has worn out for a depth of more than 10 mm over a continuous length of 10 mm. |

| b) Whether twisted or bent (causing gap of 5 mm or more at toe) | Check it is badly twisted or bent and does not house properly against the stock rail causing a gap of 5 mm or more at the toe, the limit described in the IRSEM. |
|--|--|
| c) Remarks over condition of tongue rail, whether requires reconditioning or replacement | Decision based on overall condition and remarks against (a) and (b) to be taken. |
| 4. Condition of Stock, rail, burr formation to be mentioned specifically | |
| 5. Creep and squareness of tongue rail at toe of switch | |
| 6. Straightness of straight stock rail if laid on straight (Measured on 7.5 m chord) | The tolerance may be guided by the parameters given in Para 607(2). |
| 7. Packing conditions under the switch assembly (preferably to be observed under traffic) | |
| 8. Throw of switch LH RH | For new work 115mm (min.) For existing work 95 (min.) |
| 9. Housing of stock and tongue rails: LH RH | In many Railways this has been legislated by CTE/Joint circular between CTE and CSTE |
| 10. Gap between top edge of leading stretcher bar and bottom of rail foot : LH RH | Range 1.5 to 3.0 mm. |

Inspection of Points and Crossings

| 11. Working of SSD (if provided) | | | | |
|---|-----|----|--|-----------------------------|
| 12. Gauge and cross level in switch and lead | | | | |
| a) At 450 mm ahead of toe of switch | | | Nominal gauge is expected. | |
| b) At ATS between two stock rails | | | For 1 in 12/1 in 16/1 in 20 on PSC or 1 in 12, 60kg. on wooden sleeper- nominal gauge. For other turnouts nominal gauge + 6mm | |
| c) Gauge and cross level for ML and turnout side. Versine of stock rail for turnout side upto end of lead. | | | | |
| Station | G | XL | Ve | On PSC sleeper last |
| 0 | | | | station for 1 in 12 will be |
| 1 | | | | station No.11 & for 1 in |
| 2 | | | | 8.5 will be station No.7 |
| 3 | | | | |
| 4 | | | | |
| 5 | | | | |
| 6 | | | | |
| 7 | 7 | | | |
| 8 | 8 9 | | | |
| 9 | | | | |
| 10 | | | | |
| 11 | | | | |
| 12 | | | | |
| 13 | | | | |

| Station no. 0 to be marked at heel of switch for straight switch and at ATS for curved switches. Subsequent stations shall be marked at every 3m. Versines to be recorded on 6m chord length commencing from station no.1 | |
|---|--|
| 2) Versine reading shall be taken for turnout side except for symmentrical split turnout where it shall be taken on main line side. | |
| 3) In case of gap between T/R and S/R, that should be added to gauge measurement. | |
| | |
| III. Crossing Assembly | |
| III. Crossing Assembly13. Condition of crossinga) Sign of propagation ofcrack (if any) in crossingassembly. | |
| III. Crossing Assembly 13. Condition of crossing a) Sign of propagation of crack (if any) in crossing assembly. b) Burning on top surface at nose : | |
| III. Crossing Assembly 13. Condition of crossing a) Sign of propagation of crack (if any) in crossing assembly. b) Burning on top surface at nose : c) In case of Heat-treated welded crossing, Weld texture on top surface. If any flow or separation of weld portion : | |

| 14. Wear of crossing (to be *In case of welded heat measured with straight edge at 100 mm from ANC) | treated crossing measured wear is to be |
|--|--|
| For CMS crossing, Actual wear for 52 kg. section = measured wear - 2.0 mm & Actual wear for 60 kg. section = measured wear - 2.5 mm. | deducted by a value to be checked from drawing (normally 3.5 mm) to arrive at actual wear. *Applicable for Wing rail as well as nose. *Maximum wear for nose & wing rail. Rajdhani route : 6 mm for built up/welded crossing, 8 mm for CMS crossing Other route : 10 mm. crossing |
| 15. Gauge and cross level at | |
| a) 1 m ahead of ANC b) 150 mm behind ANC c) 1m. Behind ANC | FOR BOTH SIDE Gauge - nominal gauge, XL=0 for straight, on curve as per geometry. |
| 16. Condition of check rail fitting eg. bearing plates, keys, blocks, bolts and elastic fastenings | |
| 17. Clearance of check rails LH RH a) Opposite ANC : b) At 1st block towards toe of crossing and 1st block towards heel of crossing | Clearance Range - PSC Layout - 41 to 45 mm Other sleepers - 44 to 48 mm |
| c) At the flared end towards heel and at the flared end towards toe | Clearance Range - not prescribed in manual minimum clearance 60 mm. |

| 18. Clearance of wing rail (only for built up crossing. | | | | |
|--|----|---|----|-----------------------------------|
| IV Turn in curve | | | | |
| 19. Turn in curve - Stations to be marked at 3m. Interval. Versines to be measured on 6m. Chord station No.0 to be marked at the centre of last long sleeper in case of PSC sleepers otherwise at heel of crossing. | | | | |
| STATION NO. | Ve | G | XL | |
| 0 | XX | | | |
| 1 | | | | |
| 3 | | | | |
| 4 | | | | |
| 5 | | | | |
| 6 | | | | |
| / | | | | |
| 20. Availability of 150 mm. additional ballast shoulder width on outside of turn in curve. | | | | |
| V. General | | | | |
| 21. Any other special feature/ | | | | |
| defects. | | | | |
| 22. Signature of the inspecting official with date. | | | | |
| NOTE : 1) Locations where the gauge and cross be painted on the web of the rail. | | | | s levels are to be checked should |

2) The variation in versines on two successive stations in lead curve and turn in curve portions should not be more than 4 mm and versine at each station should also not be beyond ± 3 mm from its designed value

Table 4.3

Intermediate Inspection of P&C (As per TMS)

1 Ballast details

- 1.1 Condition of Ballast
- 1.2 Condition of packing
- 1.3 Condition of Drainage
- 2 Condition of Switch Assembly Left Right
- 2.1 Whether chipped or cracked over 200mm length within 1000mm from ATS
- 3 Wear in Tongue rail & Stock rail
- 3.1 Tongue Rail at point with 13mm head width (As per annexure 2/6/1)
- 3.2 Stock Rail at point with 13mm head width (As per annexure 2/6/1)
- 4 Gauge & cross level F in Switch Portion Ga
- 4.1 At ATS between the two stock rails
- 4.2 At 150 mm behind toe of switch
- 5 Condition of crossing
- 5.1 sign of propagation of crack (if any)
- 5.2 Type of crossing
- 6 Wear of crossing

| Vertical | Lateral | Vertical | Lateral |
|----------|---------|----------|---------|
| | | | |
| | | | |

| or straight road | | For Turnout | |
|------------------|---------|-------------|---------|
| iuge | X-level | Gauge | X-level |
| | | | |
| | | | |

(to be measured with straight edge at 100mm from ANC)

(For CMS crossing,

| Left wing rail | On nose | Right wing rail |
|----------------|---------|-----------------|
| | | |

Actual wear for 52 kg section = measured wear -2.0mm Actual wear for 60 kg section = measured wear -2.5mm)

- 7 Condition of check rail fitting eg. Bearing plates, keys,bolts and elastic fastening _____
- 8 Condition of welding of slide chairs and lugs _____
- 9 Condition of gapless joint in CMS xing_____
- 10 Remarks_____

Table 4.4

Detailed inspection of P&C (As per TMS)

I- General

- 1 Condition of Ballast
- 1.1 Condition of Ballast
- 1.2 Condition of Drainage
- 1.3 Clean ballast cushion (mm)

II-Switch assembly and lead

- 2 Condition of sleepers, slide chairs, plate screws, heel & distance blocks, other fittings of switch including tightness of bolts etc.
- 2.1 Condition of sleepers _____
- 2.2 Condition of slide chairs_____
- 2.3 Condition of plate screws_____

Inspection of Points and Crossings

| 2.4 | Condition of heel block & distance block | | | | |
|-----|--|--|--|--|--|
| | Divergence at heel block Left: Right: | | | | |
| 2.5 | Condition of fittings of switches (Including tightness of bolts) | | | | |
| 3 | Condition of tounge rail Left: Right: | | | | |
| 3.1 | Whether chipped or cracked over 200mm | | | | |
| | length within 1000mm length from ATS | | | | |
| | Left: Right: | | | | |
| 3.2 | Whether twisted or bent | | | | |
| | (Causing gap of 5mm or more at Toe) Left: Right: | | | | |
| 3.3 | Remarks over condition of tongue rail whether | | | | |
| | it requires reconditioning or replacement | | | | |
| | Left: Right: | | | | |
| 4 C | ondition of Stock rail | | | | |
| 4.1 | Condition of Stock rail Left: Right: | | | | |
| 4.2 | Details of burr formation | | | | |
| 5 | 5 Creep & squareness of tongue rail at toe of switch | | | | |
| 5.1 | Creep at toe of switch | | | | |
| 5.2 | Squareness of tongue rail at toe of switch | | | | |
| 6 | Straightness of Straight stock rail if laid on straight | | | | |
| | (Measured on 7.5m chord) | | | | |
| 7 | Packing condition under the switch assembly | | | | |
| | (Preferably to be observed under traffic) | | | | |
| 8 | Throw of switch at ATS Left:Right: | | | | |
| 9 | Housing of stock and Tongue rails | | | | |
| 10 | Gap between top edge of leading stretcher | | | | |

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bar & bottom of rail foot

- 11 Working of SSD(spring setting device) if provided
- 12 Gauge and cross level in switch & lead portion
- 12.1 At 450mm ahead of toe of switch
- 12.2 At ATS between two stock rails
- 12.3 Gauge & cross level for ML & turnout side Versine of stock rail for turnout side upto end of lead

III-Crossing Assembly

- 13 condition of crossing
- 13.1 Sign of propagation of crack (if any) in crossing assembly
- 13.2 Burning on top surface at nose
- 13.3 Weld texture on top surface. If any flow or

Separation of weld portion (in case of heat

treated welded crossing)

13.4 Tightness of bolts at Cl/distance block at toe,

heel and nose of crossing as applicable

- 13.5 Condition of gapless joints
- 14 Wear of crossing (to be measured with straight edge at 100mm from ANC

| Left wing rail | On nose | Right wing rail |
|----------------|---------|-----------------|
| | | |

(For CMS crossing,

Actual wear for 52 kg section = measured wear -2.0mm Actual wear for 60 kg section = measured wear -2.5mm) Inspection of Points and Crossings

| 15 | Gauge | & | cross | level | at | crossing |
|----|-------|---|-------|-------|----|----------|
|----|-------|---|-------|-------|----|----------|

- 15.1 1m ahead of crossing
- 15.2 150mm behind ANC
- 15.3 1m behind ANC
- 16 Condition of check rail fitting eg. Bearing plates, keys, blocks, bolts and elastic fastenings
- 17 Clearance of check rails
- 17.1 Opposite ANC Left: _____ Right: _____
- 17.2 At 1st block towards toe of crossing and 1st block Towards heel of crossing

Left: _____ Right: _____

- 17.3 At the flared end towards heel & at the flared end towards toe Left: _____ Right: _____
- 18 Clearance of wing rail (only for built up crossing) Left: _____ Right: _____

IV-Turn in curve

19 Turn in curve- stations to be marked at 3m interval.

Versines to be measured on 6m chord.

Station no 0 to be marked at the centre of last long Sleeper

in case os PSC sleepers otherwise at heel of crossing

20 Availability of 150mm additional ballast shoulder

width on outside of turn in curve

V-General

21 Any other special feature/defects _____

Note: Locations where the gauge & cross levels are to be painted on the web of the rail

CHAPTER 5

MAINTENANCE OF POINTS AND CROSSINGS

5.0 Maintenance general : Maintenance of point and crossing involves correction of track geometry as well as reconditioning of tongue rail, stock rail and crossing. Many fittings in turnout that become loose because of vibration, are to be tightened regularly. Apart from these regular maintenance lugs of slide chairs also break specially near ATS, which are to be welded from time to time. Important issues involved with maintenance of points and crossings are :-

- (a) Points and crossings should be laid without 1 In 20 cant unless otherwise specified in the drawing.
- (b) Where large number of P & C are being maintained within a specific area such as marshalling yards, large lay-outs of sidings, terminal stations etc., regular cycle of maintenance covering all P & C should be organized.
- (c) Cess level should be such as to permit efficient drainage and adequate depth of ballast cushion should be provided.
- (d) Correct spacing of sleepers should be ensured according to the standard layout drawings. In case of turnouts taking off from curved track, modification in the spacing of sleepers shall be ensured.
- (e) Use of spherical washers at appropriate places in a Points and Crossings assembly is very important. A spherical washer is used to obtain flush fit of the head of the nut of the bolt with the web of the rail, in the switch and crossing assembly. The use of spherical washer is necessary where the shank of the bolt is not at right angles to the axis of the rail. Spherical washers are used on skew side In I.R.S. turnouts with straight switches, these should be provided on the left hand side invariably in the switch assembly.

Maintenance of Points and Crossings

- (f) Packing under the sleepers must not be loose/ defective especially under the crossing and the switch.
- (g) The chairs and fastenings and all other fittings must be properly secured.
- (h) The P and C assembly should be in good condition and alignment with the rest of the track without kinks.
- (i) It is desirable to weld stock and lead joints on the P and C assembly.

5.1 Alteration to points : The position of P and C should not be altered nor should any be removed without the written authority of the Divisional Engineer. The sanction of the Commissioner of Railway Safety is necessary in the case of alterations/insertion/ removal of points and crossings in existing running lines.

5.2 Gauge and Super-elevation in Turnouts : It is a good practice to maintain uniform gauge over turnouts. Tolerance in gauge at various portions of turnout during new laying/renewal and maintenance shall be as follows:

| Switch/Lead/ Crossing portion of turnout | New Laying/ Renewal | Maintenance |
|--|---|---------------------------------------|
| Switch portion | As per para 403 of IRPWM | As per para 224(2) (e)(v) of IRPWM |
| Lead portion | | |
| Crossing portion | 0 mm to 4 mm with respect to gauge prescribed in standard drawing | |

- (a) If gauge of track adjoining the points and crossings is maintained wider/tighter than the gauge on the P & C, the gauge on the adjoining track should be brought to same gauge as in the P & C, as a good maintenance practice.
- (b) Super-elevation on turnouts with curve of similar or

contrary flexure should be provided in accordance with Paras 413 and 414 of IRPWM.

5.3 Maintenance of gauge at ATS: Because of complex design of switch, gauge in switch, especially near ATS is very important. Gauge at ATS between both the stock rails should be maintained as per stipulations to the extent possible, so as to ensure safe wheel movement.

As per para 237, gauge between stock rails at location just ahead of ATS to be maintained as indicated below-

- a) On BG turnout of 1 in 12, 60kg with 10125mm over riding curved switch (on wooden, steel or PSC sleepers), 1 in 12 BG 52kg with 10125mm over riding curved switch on PSC sleeper and all thick web switch (52 kg/62 kg) on wooden/PSC sleeper i.e. of turnout with switch having switch entry angle less than or equal to 0° 20'0", gauge should be maintained as nominal gauge.
- b) All other turnouts excluding those given above i.e. turnout with SEA more than 0°20'0", gauge should be maintained as nominal gauge + 6mm.

Nominal gauge should be taken as **1673mm for PSC sleepers and 1676mm for other sleepers.** In order to support track at ATS against heavy lateral thrust, gauge tie plate have been provided at sleeper no.3. Gauge tighter than stipulated gauge may lead to higher amount of wear of tongue rail at the ATS. In case gauge between two stock rails is slack, there may cause trouble in setting of tongue rail. It may require resetting in point machine. Too slack gauge near ATS is also indicative of either excessive wear of stock rail or damage/breakage of fittings of switch.

5.4 Removal of burr from stock rail and crossing: The clearance at the toe, heel of switch, at check rail and wing rail must be maintained within the tolerances prescribed in the schedule of dimensions. Turnouts are laid without cant, hence contact between wheel and rail is limited to very narrow strip near gauge face. This creates excessive contact stresses, which

Maintenance of Points and Crossings

leads to metal flow in stock rail from gauge face and from non gauge face in tongue rail. This metal flow is called burr. Such burr may cause obstruction to tongue rail when pressed against Stock Rail. This may lead to chipping of tongue rail from the top. This chipping initiates from the non gauge face of tongue rail. To take care of such incidences grinding of gauge face of stock rail and non gauge face of tongue rail must be organised regularly to remove the burr. At present chiselling is being done to remove the burr at most of the occasions. Removal of burr by chiselling can be avoided by using grinders. It is also a fact that chiselling can not be done when burr is very small, so people tend to wait for such thin burr to grow; this delay can damage the tongue rail. Grinding can be done even when burr is very small. So it is a good practice to arrange periodical grinding of stock rail/tongue rail to remove burr.

Similarly, clearance provided between nose of crossing and the wing rail tends to reduce due to flow of metal (burr) in the crossing. So, regular grinding operation should be undertaken to remove such burr, with the help of grinder.

5.5 Rail profile grinder: For grinding of burr, 2 types of grinders are available in the market:

- (a) Profile grinder and portable generator. Transportation, shifting and placement of such generator at safe location in the busy yard may be difficult. However, very good quality of grinding can be obtained with this type of grinder.
- b) Portable grinder Fig. 5.1: This kind of grinder is battery driven and can be carried in briefcase. These are light weight. One battery can work for 1.5 to 2hrs. Hence 2 to 3 charged batteries may be required for operating it for the full day.

Depending on the workload, one should decide which particular equipment is to be used for grinding. However, if rechargeable battery operated grinder is opted; multiple batteries should be kept charged for the full day work.

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Fig. 5.1 Portable grinder

5.6 Maintenance of Switches :

- (a) In case of straight switches, correct amount of bend should be given to the stock rail on the turnout side at the theoretical toe of switch, to avoid bad alignment and kink.
- (b) The condition of stock & tongue rails should be carefully examined. Badly worn and damaged stock and tongue rails should be replaced by serviceable ones. A tongue rail may be classified as worn/damaged when -
 - (i) It is chipped/cracked over small lengths aggregating to 200 mm within a distance of 1000 mm from its toe. Chipped length will be the portion where tongue rail has worn out for a depth of more than 10 mm over a continuous length of 10 mm.
 - (ii) it has developed knife edged tip (thickness of top
edge being less than 2 mm) over a length of more than 100mm any where upto a distance of 1000 mm from its toe.

- (iii) it is badly twisted or bent and does not house properly against the stock rail causing a gap of 5mm or more at the toe, the limit described in the I.R.S.E.M. The tongue rail can, however, be reused after reconditioning of the broken/worn/ damaged tip by welding.
- (iv) Tongue rail should be replaced/ reconditioned when vertical/lateral wear exceeds the values laid down. The wear shall be measured at a point with 13 mm head width and at the point where tongue and stock rails are at same level.
- (v) Wear on stock rail shall not exceed the limits laid down in para -302 of IRPWM. However, proper housing of tongue rails is to be ensured.

Burred stock rail likely to obstruct the lock bar, should be replaced, if necessary.

- (c) Rail Gauge ties, rodding etc., hinder proper packing and ordinary beaters become ineffective. Yard gangs therefore, should use tamping bars at such locations.
- (d) To check the housing of the tongue rail and also the throw of the switch, all non - interlocked points should be operated by hand lever and other points from the signal frame, when traffic permits doing so.' If the tongue rail is found to be not housing properly against the stock rail, the defect must be rectified by the Permanent Way Staff in case of non-interlocked points and jointly with signal and telecommunication staff, in case of interlocked or partially interlocked points.
- (e) Tongue rail should bear evenly on all the slide chairs. This will be ensured when all the sleepers are packed properly.
- (f) When the tongue rail is in closed position, it must bear evenly against distance studs or blocks.

- (g) All bolts on switches should be kept tight.
- (h) Slight wide gauge at the toe of switch over and above the required widening to house the tip of the tongue rail, may be adjusted by providing suitable steel packing between the web of the stock rail and the lug of the slide chair wherever feasible.
- (i) Stretcher bars connected to the pull rod shall be maintained jointly by the Permanent Way Staff and the Signalling Staff. Other stretcher bars shall be maintained by the Permanent Way Inspector. Stretcher bars insulated for track circuit purposes shall not be interfered with unless signal staff are present.
- (j) Wear on switches can be reduced by lubrication of the gauge face of tongue rail.
- (k) On wooden sleeper layout assembly, the slide chairs should be fixed to timbers by plate screws; Round spikes should not be used for this purpose.

5.7 Maintenance of Crossings :

(a) If any damage to the nose of crossing is noticed, its cause must be traced, which may be due to tight gauge or due to excessive clearance at the check rail. To avoid hitting of nose, it shall be ensured that (Track gauge - check rail clearance) > (Maximum)

Wheel gauge + Maximum flange width).

- (b) If wing rails or check rails are badly worn laterally, it could be due to wide gauge at the crossing. To avoid such situation, (Track gauge - check rail clearance - wing rail clearance) < Minimum Wheel gauge. Gauge can be maintained properly by the provision of a gauge tie plate under the nose of crossing, on layout of wooden sleepers.
- (c) In obtuse crossings, the distance between the throat and the nose must be maintained correctly.
- (d) In diamond crossings, obtuse crossings should be laid

square to each other with respect to the centre line of the acute crossings.

- (e) Maximum permissible vertical wear on wing rails or nose of crossing shall be 10mm. However, on Rajdhani/ Shatabdi routes, as a good maintenance practice, crossing and the wing rails should be planned for reconditioning/resurfacing by welding on reaching the following wear limits: Built up/welded crossing - 6mm and CMS crossings- 8mm
 - (i) In case of CMS crossings, following dimensions should be deducted (to account for slope in casting of wing rails to 1 :20 cant) from the observed wear measurements to find out the actual wear. for 52 kg section : 2.0mm. and for 60 kg section : 2.5mm.
 - (ii) In case of welded heat treated crossings, the dimensions to be deducted from the observed wear for finding out actual wear is as shown on the relevant layout drawing.
- (f) In the case of steel trough sleepers used in crossings, use of wooden blocks added to the contour of the underside of sleepers, strengthens the support and helps in better maintenance. However, for sleepers strengthened by providing steel ribs on their underside, use of wooden block is not required.

5.8 Maintenance of lead portion and tum in curve :

- (a) The leads and radii of turnout should be correct according to the section of the rail and the angle of crossing used.
- (b) Initially, the lead curve correctness should be ensured by measuring offsets from the gauge face of the straight track. During maintenance, stations at 3.0 M intervals should be marked and the versines checked and track attended as necessary.
- (c) The versines of turn in curves on loops should be recorded at stations at 3.0 M intervals on 6.0m chord

length during the inspection of point\$ and crossings to check the sharpness of the curve and rectified as necessary. The turn-in curve should also be checked for condition of sleepers and fastenings.

(d) The variation in versines on two successive stations in lead curve and · turn in curve portions should not be more than 4mm. and versine at each station should also not be beyond ±: 3mm, from its designed value, as a good maintenance practice.

5.9 Deep screening of turnouts: As per present instructions, track should be deep screened after 500 GMT or 10 years which ever is earlier. It may also be done if clean ballast cushion is less than 150mm. In the yard area ballast is likely to be contaminated much earlier because of huge amount of dirt and dust falling from the train, non availability of proper drainage and dumping of waste on track by the station staff. If deep screening is not done timely, it will lead to non elastic behaviour of ballast. There are many cases where notching have formed in sleeper at the rail seat location.Some cases of warping/bending of PSC sleeper have also been reported which may be attributable to inadequate packing and poor drainage.

In the PSC layout, number of sleepers has been increased, hence, the space between the sleepers is quite less and it is not easy to deep screen turnout manually. Longitudinal movement of sleepers to create open space is also not possible because this will distort the track alignment on turnout side during the process of deep screening. Hence the best option to deep screen point & crossing is by machines. Two models of BCM i.e. RM80-92U and RM-76 are capable of deep screening of turnout. These machines should be utilised to clear the backlog of deep screening of turnouts.

Deep screening of turnout requires lot of preparations. It requires active involvement of signalling staff for identifying location of various cables, roddings and other structures which may come in the way of cutter bar of BCM. Foundations of signalling as well as OHE may also infringe working of BCM. All such infringements should be cleared before working of BCM. Trenches are also required to be dug at desired locations for extension of cutter bar

before block. Care should be taken to calculate depths of cutter bar to be provided at different locations on turnout so as to achieve proper slope of formation under turnout.

5.10 Construction of good drainage system and regular attention to drainage: As the hammering action on the turnout is particularly heavy, inefficient drainage may creates more problems on turnout as compared to other part of track. Yards particularly with multiple lines, suffer more from drainage problem. Condition of drainage is particularly bad on points and crossing in such big yards. So a good yard drainage plan should be made with special focus on turnout area.

Drains should be designed in such a way that its top level is below the cess level. Longitudinal drains should run in between lines. At suitable locations RCC pipes of 300mm or more diameter may be provided for crossing the tracks. At manholes cover, made of steel grills with smaller opening, should be provided to stop falling of ballast into drain/manhole. All such drains should be regularly cleaned to allow proper flow of water. In case because of construction of open drain in the yard, if it is not possible to provide ballast at shoulder, drain cover made of steel grill with small opening may be provided and only big pieces of ballast are laid directly over such cover. Ballast can be laid over it to provide shoulder ballast.

5.11 Clearance of wing rail and check rail opposite to nose of crossing (Fig. 5.2): The clearance of checkrail should be maintained between 41 to 45mm on PSC sleepers, on other sleepers it is to be maintained between 44 to 48mm. The check rail clearance tends to increase on account of loosening of bolt or wear of check rail caused by rubbing action by back of wheel. In case of increase in clearance of check rail on account of loosening of bolt, the same should be tightened. Care should be taken that spring washers are always provided in the bolts, which reduces the incidences of bolt loosening because of vibration. In case, the increase in gap is on account of wear, the same can be adjusted by removing one of the two packing plates of 3.15mm thickness provided with the check block. Other packing plate may also be removed in future when further wear takes place. However, when both the packing plates have been removed

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and checkrail clearance is still reaching to 45mm, the check rail should be replaced with new/reconditioned one with both packing plates again provided along with check block between running rail and check rail. Hence the packing plates when removed from track should be preserved for future use.

The limit of maximum gap of check rail have been calculated for the most critical condition i.e. new wheel with thickness of 28.5mm and wheel gauge of 1600mm. However maximum wheel gauge permitted is 1602mm. In case both the critical conditions coming simultaneously i.e. new wheel with wheel gauge of 1602mm, accelerated wear of nose of crossing may take place, but such wheels are rarely running in track. Hence if the check rail clearance is maintained up to 43mm, it will reduce wear of crossing to some extent, but it may increase wear of check rail.



Fig. 5.2 Maximum clearance of checkrail

5.12 Effect of creep on point and crossing: When the point and crossing are provided on the steeply graded section, creep is likely to be more at point and crossing because of several joints in the points and crossings adding to creep. Quality of gapless joint also has a role to play in reducing the amount of creep. As the tongue rails creep without sleeper movement, the bolts connecting stretcher bar to point machine start snapping. Hence creep of tongue rail should be regularly checked, especially for the turnouts laid on steep graded section.

Experiences have shown that on the grades milder than 1 in 150 the problem of creep on point and crossing is quite manageable or negligible. For the turnouts on section with grade steeper than 1 in 150 proper markers should be fixed outside of track to record amount of creep. Adequate creep anchor should be provided to arrest creep. Box anchoring of at least one rail length ahead of stock rail is recommended. Creep posts should be erected at all interlocked facing points opposite the toe of the switch and creep should not be allowed to exceed permissible limits i.e. 15 mm (except curve). In case of PSC sleeper layout with elastic fastening, creep anchors need not be provided. In case excessive creep is observed at such layouts, the condition of elastic fastenings may be examined and suitable action be taken.

5.13 Avoid junction fish plates: Stock Rail Joints as well as joints at heel of crossing should never be provided with the junction fish plate. If at all there is a change in rail section, same rail section should be maintained for one rail on all the three sides of turnout. The junction joint formed can also be welded by appropriate thermit welding technique.

5.14 Cleaning and Lubrication of points: At all interlocked and partially interlocked stations, the Signal staff will be responsible for the periodical cleaning and lubrication of those slide chairs in which of signaling and interlocking gears are connected (generally upto third sleeper from toe of switch) in all points interlocked with signals or provided with locks. The Permanent Way Inspectors shall be responsible for the cleaning and lubrication of slide chairs of all. hand operated points on their sections and remaining slide chairs of all points interlocked with signals or provided with signals or provided with signals or with signals or provided with signals or provided with locks.

5.15 Reconditioning of points and crossings: Wear and tear of points and crossing components occurs much faster as compared to normal rail because of complicated nature of geometry and the wheel movement over different rails while negotiating point and crossing. The increased wear of points and crossing is on account of following reasons

- (a) Non availability of cant of rail on point and crossing.
- (b) Running of wheel on the reduced width on rail head in

switch and crossing area.

- (c) Negotiation of wheel from one rail to the other in the switch and crossing.
- (d) Availability of fish plated joints on the turnouts.
- (e) Train running on the cant deficiency on turnout side, hence wheels always tend to grind against outer rail. This results in more wear of outer rail and tongue rail.
- (f) Tongue rail for turnout side is not tangential to the straight track. Wear and tear of tongue rail depends on switch entry angle.

Hence periodical reconditioning of tongue rail, stock rail and crossing is an important requirement to get the optimum life of the components along with smooth running. In case trains are allowed to run on components having wear beyond the prescribed limits, high level of stresses caused by passage of wheel may lead to development of cracks in the components. Hence timely reconditioning of point and crossing components is very important. Reconditioning of point and crossing have been dealt in detail in chapter 6.

5.16 Maintenance of track parameter: Distortion in track geometry on turnout is much faster because of presence of too many fish plated joints as well as diversion of wheel from one rail to other. Such irregularities create heavy impact forces in horizontal and vertical direction. Because of these reasons alignment, longitudinal level as well as cross level gets distorted very frequently. Further, there is a tendency in the field to repeatedly attend points and crossings by manual method, because of this reason turnout are found to be higher than approach track. Due to high rigidity of rail in horizontal direction and more weight in vertical direction as compared to a normal track, correction of alignment and cross level on the points and crossing is a difficult job. Hence turnout can be better attended by the mechanised means. On the Indian Railways, UNIMAT machines have been deployed for mechanised tamping of turnout. These are special machines designed to carryout tamping of points and crossings.

5.17 Special features of UNIMAT: A machine designed for tamping of plain track such as CSM, Duomatic or Tamping Express cannot be deployed for tamping of points and crossings since these are not designed to tackle turnout. Following are the special features of UNIMAT which makes it suitable for tamping of turnout-

5.18 Special features of UNIMAT: A machine designed for tamping of plain track such as CSM, Duomatic or Tamping Express cannot be deployed for tamping of points and crossings since these are not designed to tackle turnout. Special features of UNIMAT which make it suitable for tamping of turnout are :-



Fig. 5.3 Tool tilting arrangement

1. Tool tilting arrangement– UNIMAT machines available in India are capable of tamping one sleeper in one go. Hence these have been provided with 16 tools. These machines have been provided with an arrangement for tilting of tool since it may not be possible to insert all the 16 tools at all the places on the turnouts (specifically in switch and crossing area). Tool tilting arrangement provides facility to tilt any of the tool as per requirement. Depending on the space available for penetration of tamping tool, few tools could be tilted while packing turnout (Fig. 5.3).

2. Lifting hooks: UNIMAT machines have been provided with dual arrangement for lifting. It has been provided with one pair

of rollers for each rail. It is also provided with lifting hook which can lift rail by holding head or foot of rail. Lifting hook is particularly useful in the switch and crossing area where rollers cannot hold the rail (Fig.5.4). However, use of hook makes work slower.



Fig. 5.4 Lifting hook

3. Tamping unit rotation arrangement: Tamping unit can be rotated by 8.5^o in both the direction so that the tamping tools can be made parallel to the sleeper. This arrangement is particularly useful on turnout because the sleepers in lead and crossing area are not always perpendicular to the track.

4. Tamping unit lateral movement: In order to effectively tamp switch and crossing area tamping unit can be moved laterally so that the tools can be brought over the location where it can penetrate in the crib to pack the ballast.

5. 3rd **rail lifting arrangement:** At present there are 3 models of UNIMAT machines working in India.

a) UNI 08-275-2S b) UNI 08-275-3S c) UNI 09-475-4S

Most of the UNIMAT machines working over Indian Railway are either of 2S or 3S model. In case of 2S machines, only 2 lifting points are provided, one each on both the rails. Each lifting



Fig. 5.5 Illrd rail lifting arrangement

unit has got both the options, one pair of rollers and a lifting hook. Whereas, on 3S machines one additional lifting point is provided to lift outer most rail. This is called third rail lifting arrangement (Fig. 5.5). This arrangement is particularly required for turnout because the sleepers near crossing are much longer and heavier. 2 lifting points provided for lifting of 2 rails (on which machine is standing) will leave a long cantilevered part of sleeper. In order to balance the load of sleeper and rail, one of the lifting units will have to press sleeper downward. Hence the upward lifting force on other lifting point will increase enormously. The lifting force applied by machine on the rail is transferred to sleeper through ERC. Because of extreme lifting force, 2 ERCs provided on crossing may open up allowing sleeper to get tilted; although, cross level of top of rails for main line have been matched by lifting unit (Fig. 5.6).



Fig. 5.6 Working with UNIMAT 2-S machine

So inspite of levelling of both the rail top by machine, sleeper remains tilted. When rail is released by lifting unit after tamping,



Fig. 5.7 Lifting by Illrd lifting arm

it falls on sleeper and cross level defect is reflected in track (Fig. 5.6). It is reported by PWIs that cross level defect of 8 to 16mm is left near crossing by UNIMAT-2S machine. This problem can be tackled by using third rail lifting arrangement in UNIMAT-3S. Because of introduction of additional lifting point all the 3 lifting points apply upward force, hence the amount of force being transferred through ERCs get reduced to a very low value. So, opening of ERCs or tilting of sleeper is ruled out (Fig. 5.7). So use of third rail lifting arrangement is extremely important in case of turnout.

5.19 Tamping operation: UNIMAT machine have been provided with lining and levelling systems similar to that of plain track tamping machine. As the turnout contains 2 tracks (one for main line and the other for turnout side) this machine is required to operate twice to complete full turnout. In first round, packing of rail seats under the main line are packed and in second round packing of rail seats under turnout side track is done. Hence machine is first moved on the main line while tamping. While working on the main line, alignment, cross level as well as longitudinal level of track is corrected. Machine is then moved to the turnout side for packing the rail seat under the track towards turnout side (Fig. 5.8).



Fig. 5.8 Tamping of turnout

While packing turnout side, cross level, longitudinal level and alignment is not disturbed/changed. Hence whatever crosslevel, longitudinal level and alignment is achieved while tamping along main line, it will be applicable to turnout side also.

While working on cross over, during tamping along turnout side, traffic block of other line will also be required at the same time. Getting block on both the lines simultaneously is very difficult in open line. So, to avoid this inconvenience, at many occasions in the field only mainline is tamped leaving cross over side untamped. For the same reasons third rail lifting arrangement is also not opened at most of the time while packing cross over. In such cases described above, proper track parameters as well as quality of packing can not be achieved. It is expected that packing of one turnout of 1 in 12 will require almost 75 minutes for proper tamping on both the sides. In case of cross over, other line is also required to be blocked for approximately 30-35 minutes. How ever in case third rail lifting arrangement is not used because of not getting simultaneous block of other road in case of cross over, following measures should be adopted-

a) As non-application of third rail lifting point leaves problem of cross level specially in the crossing area. Hence the actions as detailed in para 5.21(b) should be taken.

b) The rail seats which could not be packed because of not getting block of other road should be packed by hand held tamper.

5.20 Pre tamping operations for turnouts: Following operations are recommended to be undertaken before deployment of machine for packing of turnout. (These are over and above pre-tamping operation for plain track tamping)

- a) Proper laying of turnout including spacing of sleepers as per relevant drawings shall be ensured.
- b) The nose of the crossing may get battered or worn or the sleepers below crossing may get warped or bent. The crossing should be reconditioned or replaced and sleepers below attended. Now with concrete sleepers, problem of formation of notch in the sleeper is also being reported.
- c) High points on or near the turnout location should be determined and general lift should be decided. General lift of minimum 10mm must be given.
- d) All other pre-tamping operations required for plain track tamping machine which are relevant for turnout should also be carried out for before UNIMAT operation.

5.20.1 Operations during tamping:

- For packing of turnout, mainline is to be tamped first. a) While tamping mainline. the additional liftina arrangement (either third rail lifting arrangement of UNIMAT 3S machine or a mechanical/hydraulic jack) lifts the turnout side rail also. The ballast below this lifted rail seat should either be tamped manually or thelifted end of sleepers should be adequately supported on wooden wedges (Fig. 5.9), so that when machine is brought on turn out side for tamping, sleeper does not get tilted because of weight of machine. Such wooden wedges or manual packing should be sufficiently strong to support the weight of machine.
- b) Correction to alignment and levels are done only while tamping main line. While tamping turnout only tamping is done without lifting and lining.
- c) The squeezing pressure to be applied is as follows:

| (1) ST/Wooden Sleepers 1 | 110-115 kg/sq.cm |
|--------------------------|------------------|
|--------------------------|------------------|

(2) PSC sleepers 135-140 kg/sq.cm



Fig. 5.9: Temporary support of turnout side

- d) In case there is hindrance in achieving adequate penetration of tool, penetration assistance system should be used to facilitate insertion of tools in ballast and to accelerate lowering of tamping units.
- e) During and before tamping, S&T and Electrical Departments should also be associated to complete their portion of work. The roddings between sleeper no. 3 and 4 should be removed by S&T department to ensure proper packing. This is a very sensitive area.
- f) All other during tamping operation required for plain track tamping machine which are relevant for turnout should also be carried out with working of UNIMAT.

5.20.2 Post tamping operations: The permanent Way Inspector shall check track parameters namely, gauge, cross levels and alignment immediately after tamping. All the loose fittings should be tightened. In case any fitting is broken or missing it should be replaced. Ballast dressing and ramming to be done. In case packing under any sleeper or rail seat has not been done by UNIMAT machine, the same should be attended by hand held tampers. All S&T/Electrical connections removed before tamping shall be restored back.

5.21 Important points to be remembered while using UNIMAT:

a) Normally track at the approach of turnout is not packed while packing by plain track tamping machine. Hence it must be tamped

while packing turnout. This will ensure better continuity in track over plain track and turnout. Decision of stretch of plain track to be attended by UNIMAT may be taken as per site condition.

UNIMAT 2S machines are provided with only 2 lifting points, one each for both the rails. While working near or after crossing because of the load distribution all the force to lift turnout is passed through only one lifting unit, i.e. the unit lifting crossingor connected rail. Because of enormous force ERCs here gets opened, causing the sleeper to tilt. Tamping may also be done

b) Precautions while using UNIMAT 2S machine:



Fig. 5.10: Precaution while using 2-S machine

in tilted position of sleepers. Once the machine leaves the rail, it falls on tilted sleeper showing cross level defects after packing. To avoid this problem sleeper should be made horizontal by lifting the sleeper from far end by hydraulic/mechanical jacks or by other lever arrangement. Such lifting of outer rail should be done after UNIMAT machine has lifted the rail but before packing of sleeper by UNIMAT machine. At the same time manual packing of lifted end of sleeper should be done or wooden gutka may be provided under the seat of outer rail so that when machine arrives on turnout side, it finds adequate support to maintain cross level. This will ensure better cross levels after packing of turnout side by machine.

This should also be kept in mind that in case third rail lifting arrangement is not opened in case of UNIMAT 3S it will work as UNIMAT 2S only. Hence precautions described above may be required.

5.22 New developments in UNIMAT : Recently few machines for turnout tamping (UNIMAT 08-475/4S) have been procured. which are of improved design. In this machine, in order to eliminate the use of off track tamper while working with UNIMAT 3S, certain improvements have been made. Both the tamping units have been split into two part, in such a way that the outer part of both the rails are mounted on arm in such a way that it can be moved approximately 1.5m outward. Both the inner units can also be moved laterally a little to adjust location of tamping. So there are total of 4 tamping units. While working with this machine on main line. 3 part tamping units are deployed for tamping of the rail seats of the main line whereas one of the outer tamping units is moved outward to pack one of the rail seats under the outermost rail. Since there is a limit in the movement of outer tamping units. this unit will go outside of the outer rail up to a particular sleepers near crossing beyond that it will work on the inside rail seat of outer rail (Fig.5.11).

It can be seen that some of the rail seat of main line are left unpacked while packing on the main line. Now the machine is moved to turn out side for tamping rest of the rail seats. While packing rail seat of turnout side, the left over rail seats of main line side are also packed so that all the rail seat of turnout is packed by the combination of 2 rounds of packing as described. By operation of this machine a better quality of job can be expected since the rail seats of outer rail are also sufficiently packed while packing main line.

It should also be remembered that even while working with UNIMAT 08-475/4S, simultaneous block of other road is also required at the time of tamping of cross over because of infringement to other road by tamping unit and third rail lifting arrangement. In case, block of other road is not taken, the machine will work like UNIMAT 2S, hence attempts should be made to take block of both the lines while working on cross over. However, while working on connection from main line to loop line no such problem is encountered.



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Fig. 5.11 Working of UNIMAT 08-475/4S

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5.23 Special attention to turn in curves, which are following similar flexure turnout on mainline: This aspect is particularly important when the turnout is laid as similar flexure followed by a reverse curve. In such cases the cant on the main line is limited to 65mm. The super elevation on main line will act as negative super elevation on the turn in curve. The super elevation on such turn in curve can be reduced starting behind the crossing/last long sleeper at the rate of 2.8mm/m. On turn in curves stations are marked every 3m, hence the super elevation may be reduced up to the rate of 8.4mm per station situated at every 3m. So in practical terms one may reduce super elevation by 6 to 8mm on every station. The super elevation so designed should be written on rail at such stations. So train will be running practically on negative super elevation over this turn in curve; however rate of change of cant is limited by this action. Special care should be taken during maintenance of such turn in curve so as to not to create excessive twist. Care should also be taken while calculating the speed potential of train on the turn in curve keeping in view negative cant.

5.24 Do's for proper maintenance

- 1. Ensure proper gauge between stock rails at ATS.
- 2. Removal of burr from tongue, stock rails and crossing should be done periodically.
- 3. Do not allow the check rail clearance to exceed 45 mm for PSC sleepers.
- 4. Follow precautions as per 5.12 while packing turnout by UNIMAT machine.
- 5. Full turnout should be tamped in one block.
- 6. Third rail lifting arm must be used to ensure correct cross level.
- 7. Rodding at ATS should be removed while tamping to ensure better maintenance.
- 8. Follow correct squeezing depth and pressure of UNIMAT.
- 9. Rubber pad under crossing tend to fall with time. These

rubber pad should be restored to proper place.

10. In case of similar flexure turnout followed by reverse curve, ensure that rate of change of super elevation does not exceed 2.8 mm/m.

5.25 Special provision and maintenance of signalling fixtures in track: IRPWM para 279 is reproduced below-

5.25.1 Provision of signalling fixtures in track

- (a) No signal fixtures / installation which interfere with maintenance of track should be provided on track unless the approval for same is available from Track Directorate of RDSO or Railway Board.
- (b) S&T department shall provide adequate number of personnel for opening of signal rod, gears etc. to facilitate mechanised track maintenance.

5.25.2 Precautions to be taken while working in track circuited area

- (a) The JE/SSE(P.Way) should instruct the staff not to place across or touching two rails in the track, any tool or metal object which may cause short circuiting.
- (b) All gauges, levels trolleys and lorries used in the track circuited length should be insulted.
- (c) Steel or C.I. pipes used for carrying water / gas under the track should be run sufficiently below the rails to prevent any short circuiting.
- (d) While carrying out the track maintenance, care should be taken to see that no damage of track circuit fittings like rail bonding wires, lead wires to rails, boot leg, jumper wires etc. takes place.
- (e) Use of steel tapes should be avoided in track circuited section.
- (f) Pulling back of rails should be done in track circuited areas in the presence of S&T staff, where signalling connections are involved.

- (g) Proper drainage should be ensured so as to avoid flooding of track, during rains, particularly in yards, where watering of coaches is done and in water columns and ashpits. It would be desirable to provide washable concrete aprons on platform lines at originating stations, in track circuited areas.
- (h) Ballast must be kept clean throughout the track circuited section and care should be taken to see that minimum ballast resistance per kilometer of track should not be less than 20hms per km in station yard and 4 ohms per km in the block section as per Signal Engineering Manual Para 17.28. Wherever, PSC sleepers are used, availability of insulated liners upto a minimum level of 97% shall be ensured.

CHAPTER 6

RECONDITIONING OF POINT AND CROSSING COMPONENTS

6.0 Introduction: Wear and tear of point and crossing components is much more frequent than rest of the track because of continuous hammering and heavy flange forces in the switch as well as crossing area. Impact forces are further augmented because of wear of turnout components if not attended promptly. Such a heavy impact loading causes over stressing and subsequently failure of point and crossing components. Hence it is very important to periodically recondition point and crossing articles to achieve optimum life of switch and crossing components.

With the improvements in reconditioning technology now one round of reconditioning may last for more traffic. In the field, it has been experienced that by multiple reconditioning the life of crossing can be increased by 100-200% as compared to the life that can be achieved without any reconditioning. As per Railway Board letter no. Track/21/2007/0401/7/CMS Xing, number of reconditioning of CMS crossing have been limited to 3 subject to its structural condition. Since the cost of points and crossing article is very high and replacement is a cumbersome process, we need to increase the life of points and crossing articles by re-conditioning. Since chemical composition of built up article (made out of rail by machining) and the CMS crossing is quite different, different methodology is to be followed for built up as well as CMS crossing.

Differences in the properties of built up and CMS crossings is shown in Table 6.1.

6.1 Selection of various point and crossing components for reconditioning:

a) Condition of component: Component to be reconditioned should be in good condition and certified by sectional PWI for

Reconditioning of Point and Crossing Components

Table 6.1

a) Chemical composition:

| Elements | | Medium Manganese (Gr-710 or 72 UTS)* | Wear resistant (Gr-880 or 90 UTS) | High Manganese or Cast Manganese Steel (Hadfield Steel) |
|----------|---|---|--|--|
| С | % | 0.50-0.60 | 0.60-0.80 | 1.0-1.4 |
| Mn | % | 0.95-1.25 | 0.80-1.30 | 11.0-14.0 |
| Si | % | 0.05-0.30 | 0.10-0.50 | \$ 0.50-Max |
| S | % | 0.06-Max | 0.05-Max | \$0.03-Max |
| Р | % | 0.06-Max | 0.05-Max | \$0.06-Max. |

b) Mechanical properties:

| Elements | Medium Manganese (Gr-710 or 72 UTS)* | Wear resistant (Gr-880 or 90 UTS) | High Manganese or Cast Manganese Steel (Hadfield Steel) |
|------------|---|--|---|
| UTS | 72 Kg/ mm ² minimum | 90 Kg/mm ² minimum | Not specified |
| Elongation | 14% minimum | 10% minimum | Not specified |
| Hardness | 220 BHN | 260 BHN | @229 BHN |

* Now generally not used in manufacture of Points & Crossings as per correction slip no.2 of April'94-IRS-Specification-T-29/74.

@ This is initial hardness value which increases to about 450 BHN gradually with work hardening of the running surface under passage of traffic.

\$ Heat-treated/welded crossings will have same chemical composition as that of 90 UTS rails. Their surface hardness will, however, be in the range of 330-340 BHN.

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suitability for reconditioning and should normally not have exceeded specified limit of wear. Points and crossings containing cracks on worn out portion having depth more than 3 mm (as determined by gouging) beyond the condemning size should not be selected for further reconditioning. Ultrasonic testing should also be carried out as specified. Point and crossing having internal defects should not be reconditioned.

b) Wear limit: Wear on wing rail and nose of crossing should not exceed 10mm. However, on Rajdhani/Shatabdi route as a good maintenance practice crossing and wing rail should be planned for reconditioning before reaching wear limits given below:

Built up crossing - 6mm CMS crossing - 8mm

6.2 Resurfacing technique: Single electrode technique as well as flux cored continuous wire welding process are approved techniques for resurfacing. Normally single electrode technique is followed in field at most of the places.

6.2.1 Depot resurfacing: Point and Crossing components can be reconditioned in depot. For depot reconditioning Points and Crossing components are required to be removed from the track by replacing it with the good component. It is then transported to the reconditioning depot, where better quality can be expected as it is executed in controlled environment.

6.2.2 In-situ resurfacing: In this method, reconditioning of point and crossing components are done in track itself after taking block or by imposing caution order following the conventional arc welding technique. Till recently in-situ reconditioning of CMS crossing was not allowed, however, as per recent instructions, in situ reconditioning of CMS crossing by 'Translamatic Robotic Welder' have been approved for regular adoption vide RDSO letter dated 12/10/2010. CMS crossing reconditioned by this technology is likely to last for life of 80GMT.

6.3 Welding electrodes: Only H3 series of electrodes are approved by RDSO for reconditioning of points and crossing.

Reconditioning of Point and Crossing Components

List of approved sources for supply of electrodes is issued by RDSO periodically. Current list of approved sources of electrodes may be obtained from website of RDSO. Different electrodes are expected to provide different traffic carrying capacity. Following traffic carrying capacity have been stipulated-

- a) H3 class to achieve minimum service life of 15GMT.
- b) H3A class to achieve minimum service life of 25GMT.
- c) H3B class to achieve minimum service life of 35GMT.
- d) H3C class to achieve minimum service life of 50GMT.

6.4 List of equipments required for reconditioning

6.4.1 For crossing and switches fabricated from 72 UTS or 90 UTS rails: Equipment required for (flux shielded) metal arc welding are listed below:

- i) A portable welding generator DC set or AC set with 80 OCV or more
- ii) Welding cables
- iii) Electrode holder
- iv) Ground clamp
- v) Welding electrodes
- vi) Pre-heating oven for electrodes
- vii) Pre-heating arrangement for crossing body (torch)
- viii) Gouging equipment
- ix) Chipping hammer, wire brush etc.
- x) Protective clothing including hand gloves, apron, shoes etc.
- xi) Welding hand shield
- xii) Magnaflux kit
- xiii) Dye penetration testing kit
- xiv) Tong testing
- xv) Thermochalks

- xvi) Grinders/Hand grinding Machine (preferably electric angle grinder or straight grinder)
- xvii) Templates for finishing switches, crossings and SEJs after resurfacing by welding
- xviii) Hammer ballpeen 1/2 kg. weight
- xix) Wire feeder in case of flux cored continuous wire welding process

6.4.2 For CMS crossings :

- i) All equipments mentioned above except pre-heating arrangement for crossing body at SL No. (vii)
- ii) A water tank made of either masonry or steel plate walls of suitable size which can accommodate a crossing

6.5 Process of reconditioning in depot

a) Surface preparation: The location to be reconditioned shall be ground by pneumatic or electric grinder to remove adherent scales, deformed and work hardened metal and surface cracks. Any surface crack should be removed by grinding. After grinding the location to be welded shall be tested by the magna flux or dye penetrant method to ensure freedom from cracks. In case of CMS crossings, magnaflux method cannot be used.

b) Electrodes to be used and related precautions: Only RDSO approved H3 series of electrode shall be used. The packing of electrode should be absolutely intact and all electrodes are consumed within 6 hours after opening of packing, otherwise the electrodes should be dried in the electrical over at 130-170°C for at-least 1 hour immediately before use. Care should be taken to use shortest possible arc and minimum weaving. Current, polarity, angle of electrode and welding technique as recommended by manufacturer of electrode should be used. Only 4 mm electrode should be used. Electrodes having cracked and damaged flux covering shall be discarded. Electrode should be stored in a dry store room.

Reconditioning of Point and Crossing Components

c) Welding sequence: In case of reconditioning of switch, stock rail should be reconditioned before tongue rail. Afterwards the worn out tongue rail shall be reconditioned in the closed position i.e. resting against the stock rail. In case of broken toe, the tongue rail is to be built up initially and hammer forged in the open position and thereafter tongue rail shall be closed with stock to obtain the final profile.

In case of crossing, runs should be deposited in turn on the right wing rail, nose and left wing rail as shown in figure no. 6.1.





d) Welding plant and accessory: All electrical appliances should be earth properly. Tongue tester should be available with the welding plant to check the actual output of welding current. Current range as recommended by manufacturer for particular brand selected for welding shall be used. In case of CMS crossing, DC generator with reversed polarity is preferred.

e) Preheating: Pre heating is required for reconditioning of tongue rail and for reconditioning nose and wing rails of built up crossings only. The component should be pre-heated by oxy-acetylene flame to a temperature between 250-300°C before welding. This temperature should be maintained throughout welding operation. In case of interruption, same temperature should be ensured before restarting of welding. Temperature can be measured by contact type pyrometer or tempil stick (thermo chalk). No heat treatment is required after welding. In case of CMS crossing no pre heating is required.

f) Current condition: Current range as recommended by manufacturer of particular brand of electrode selected for welding shall be used. In case of CMS crossing, welding is carried out with reversed polarity to minimize vibration or as recommended by electrode manufacturer. Current at the lower side of range recommended by electrode manufacturer should be used to reduce the heat input in the base metal to reduce dilution of base metal which would otherwise cause embrittlement in the weld.

g) Welder: Only skilled welders who have been trained and certified by competent authority in resurfacing of points and crossing in arc welding can only be engaged. Welders should be checked and certified by Chemist and Metallurgist of the Railway or by any other officer nominated by Chief Engineer of concerned railway in case of departmental welder and by RDSO in case of private welder or outside welder. RDSO can also authorise training centres of welding electrode manufacturing firm to train contractor's welder. Competency certificate will be valid for 5 years.

h) Welding operation: Welding should be done in flat position following the welding sequence as mentioned in fig. 6.1. The arc shall be struck on the points/crossing and then the electrodes shall be progressively advanced by maintaining the arc using uniform movement. Care shall be taken to fill the crater to the full weld size before breaking the arc to avoid formation of crater cracks. During the re-start of the welding operation, the arc shall be struck ahead of the crater and then drawn back. Slag shall be removed thoroughly in between runs. Depending on the depth of wear, the number of lavers to be deposited shall be assessed and sufficient weld metal shall be deposited to provide an excess of weld metal by about 3 mm which shall be finally finished by grinding. An interpass temperature of 250°C to 300°C shall be maintained throughout during the welding of switch and built up crossing. Slag inclusion shall be removed by suitable hardwire brush having 3 rows of bristles and suitably hardened chipping hammer having pointed ends. After completion of welding, reclaimed area carefully checked for defects. Undercut, groove or any other defect shall be removed immediately by electrode cutting followed by re-welding

Reconditioning of Point and Crossing Components



Fig. 6.2 Reconditioning of CMS crossing

In case of **CMS crossing** welding cycle should be short i.e. not more than 2 minutes at a time and on no occasion more than one run shall be deposited. Sequence of welding as given in fig. 6.1 should be followed in such a way that the temperature of adjoining area remains below 150°C by means of compressed air jet or water quenching. Alternatively crossing may be kept submerged in water bath in such a way that only top 1cm remains projected above water (fig. 6.2). No heat treatment is required after welding.

Normally during welding weaving should be reduced to bare minimum, how ever, in case of CMS crossing at a time a run of 7-8cms length only shall be deposited by using weaving technology with the electrode kept at 45° angle to the direction of welding. The width of welding in case of CMS crossing should be double of diameter of electrode.

i) Grinding: Reconditioned surface is finished properly by grinding operation. Templates as per Appendix-XVI of "Manual for reconditioning of medium Manganese (MM) steel points and crossings, switch expansion joints and cast manganese steel crossings" should be followed. A straight edge along with proper template should be used to check the profile after grinding. During grinding water should be sprinkled regularly and grinding wheel shall be moved back and forth over the area and not stop at one point to avoid high localised heating and cooling.

6.6 Special provisions for in-situ reconditioning of medium manganese steel or 90 UTS points and crossing componenets:

Normally similar steps are required to be taken for in-situ reconditioning of medium manganese steel or 90 UTS points and crossing. Operations like surface preparation, preheating, welding, qualification of welders and sequence of welding is same. However trains can be passed at full speed over the weld metal on crossing even before completion of hard facing operation. But the weld metal should be allowed to cool for 2-3 minutes before allowing train to pass over it. After passage of train, welding can be restarted again.

In case of welding of tongue/stock rail passage of train is not advisable before actually finishing the grinding operation. There have been instances where train allowed to travel on unfinished tongue rail got derailed because of obstruction created by thick metal at ATS. So in case of in situ reconditioning of switch, stock rails should be reconditioned before allowing any train operation. Reconditioning of one tongue rail should be taken up at once and it's reconditioning should be finished while the train may be moved on other tongue rail. Same process can be repeated while reconditioning other tongue rail.

6.7 In situ reconditioning of CMS crossing by Translamatic Robotic Welding Technology: For reconditioning of any component of point and crossing in depot, replacement of the component from track for reconditioning requires huge amount of manpower and traffic block. Transportation of switch and crossing components is also difficult because of heavy weight and awkward shape. All these resources can be saved if

Reconditioning of Point and Crossing Components

reconditioning of CMS crossing could be done in situ. As metallurgy of CMS crossing does not allow easy conduction of heat, in situ reconditioning by regular method is not allowed. It can only be done by special process, in which generation of heat is controlled. In case of overheating at any location micro cracks may develop that may propagate under impact loading leading to failure of CMS crossing. Now special method have been evolved which can be used for in situ reconditioning. This method has been given name Translamatic Robotic Welding. Initially this procedure was adopted for trial, now it has been approved for regular adoption, and "model standard tender conditions" have been circulated for adoption while calling for tender.



Fig. 6.3 Translamatic Robotic welding

Such equipment is provided with special robotic arrangement through which reconditioning of CMS crossing can be done from small arcs and the temperature is controlled. In this method special core fluxed filler wire electrodes of 1.6mm diameter are used. Welding current between 170-190Amps DC is used at the voltage range of 26-28V and positive polarity is used. No pre-heating is done and temperature before laying every bead should not be more than 100°C. The hardness achieved immediately after welding is of the order of 200-240 BHN and after hammer hardening it is raised to range of 450-500 BHN. The in-situ reconditioning of CMS Crossing by Translamatic Robotic Welder is either performed first time i.e. on original Cast Manganese Steel or already reconditioned crossing with the same process. Normally a speed restriction of 20-30kmph is imposed while doing in-situ reconditioning for each CMS crossing by

Translamatic Robotic Welder.

6.8 Steps of Translamatic Robotic Welding: Following steps are followed for reconditioning by Translamatic Robotic Welding:

- 1. Grinding of the defective area by Profile, surface and angle grinder to obtain the base metal with proper slope on both sides of defects.
- 2. Checking defect area by DPT.
- 3. Mapping the area to be welded in both nose & wing portion of the crossing.
- 4. Setting the Translamatic Robotic welding machine on the crossing.
- 5. Set the electrode wire feed rate & traversing speed as constant.
- 6. Select proper voltage on DC generator.
- 7. Start the sequential welding from left wing portion then to nose & then to right wing portion, and again coming back to left wing portion and so on
- 8. Monitor the temperature.
- 9. Set the stick out of welding gun on each bead.
- 10. The welding torch traverses as per the parameter set into its memory depositing weld metal at the specified location.

During surface preparation, it is desirable to reach up to parent & sound layer. In surface preparation, the portion to be reclaimed shall be ground by hydraulic grinders to remove all work hardened metal, cracks, adherent scale etc. It shall be ensured that before welding, all surface cracks have been removed, as any left over crack on the surface may extend due to contraction of the weld deposit during cooling and cause premature failure of the CMS crossing in service. The care shall be taken that no localized grinding shall be done to avoid the excess heat generation. After grinding, the locations to be welded shall be tested by Dye Penetrating method to ensure freedom from cracks. During resurfacing by Translamatic Robotic Welder the Austenitic

Reconditioning of Point and Crossing Components

Manganese Steel Crossing requires great care in reducing the heat input. Not more than one run shall be deposited. The Translamatic Robotic Welder is programmed in such a manner to follow skip welding sequence or to weld different portion of the crossing by rotation. This rotation will also help to ensure that the temperature of the adjoining areas remains below 100 degree centigrade before starting new run.

After completion of welding, the reconditioned area shall be finished by grinding to obtain a smooth surface. The sharp edges along the flange-way shall be ground to proper radius and profile with the help of templates, so as to match with the original contour of the rail. The grinding wheel shall be moved back and forth over the whole area and not stopped at one point so as to avoid high localized heating and cooling which may initiate grinding cracks. The ends of the welding at rail table shall be matched with the original top plain of the crossing with a maximum possible slope.

6.9 Testing and inspection of reconditioned points and crossings: Resurfaced points and crossing after cooling and finished shall be subjected to visual inspection, dimensional measurement and freedom from surface defects such as under cut, weld inclusion, porosity, cracks etc. The points and crossing found to be free from surface defect shall be subjected to magna flux or dye penetration test to check for other surface cracks which cannot be detected by visual examination. CMS crossings cannot be inspected by magna flux; it can only be checked by dye penetration test. The details of dye penetration test can be seen in Appendix-II of "Manual for reconditioning of medium Manganese (MM) steel points and crossings, switch expansion joints and cast manganese steel crossings".

6.10 Rectification defect after testing: If any defects are found by the test indicated above, the defective portion shall be removed either by pneumatic gouging or grinding and the remaining portion shall be re-examined by dye penetration test before undertaking further repair. If the DPT test indicate presence of any crack the portion shall be rewelded, ground, and again inspected to ensure freedom from defects.

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Fig. 6.4 Dye penetration test

6.11 Record of point and crossing: Before start of welding, the history of switch and crossing should be collected and recorded on register. The record should show the station, point number, up or down line, facing/trailing direction, traffic density, angle of crossing, UTS, date of various resurfacing carried out and the traffic carried after every reconditioning along with reading of wear on left wing rail, nose and right wing rail, brand and size of electrode used, quantity of electrode used, grinding time and name of welder. Wear of reconditioned crossing is required to be measured every quarterly. Wear should be measured on 4 locations on wing rails, and 2 locations on V rail (nose) as given in the fig. 6.5.



Fig. 6.5 Location for recording wear of crossing

In case of tongue rail wear is to be measured at seven locations starting from one of the toe to the places at every 100mm towards heel.

6.12 Do's and Don'ts of welding process:

6.12.1 Do's

- a) Clean worn out area thoroughly to ensure freedom from dust, rust, grease or any foreign material.
- b) Ensure freedom from cracks or any other defect by visual inspection followed by magnetic particle or dyepenetrant test.
- c) Use DC generator/rectifier with rating of 65-80 OCV (Open Circuit Voltage). It should preferably be with reversed polarity in case of CMS crossings.
- d) The cables should be free from any damage.
- e) The cables should not be too long to avoid current loss.
- f) The power source and job to be welded should be properly earthed.
- g) Use only RDSO approved electrode of H3 series. Viz.
 H3, H3A, H3B and H3C (as per the current list of approved sources by RDSO).
- h) Use 4mm dia electrode.
- i) Current to be as specified by manufacturer.
- j) Use short arc length.
- k) Employ short stringer beads.
- I) Weld with job in flat position.
- Mathematical Mathe
- n) Preheat MMS or 90 UTS switch/crossing/SEJ to 250 degree centigrade, but no preheating of CMS crossing to be done.
- Maintain inter-pass temperature less than 150 degree centigrade for CMS crossings and at about 250-300 degree centigrade for MMS or 90 UTS crossings/ switches/SEJs.

- p) Welding cycle to be of not more than 2 minutes.
- q) Maintain electrode angle at 45 degree with the direction of welding.
- r) Deposit, run of short length i.e. 7 to 8 cm. at a time for CMS crossings.
- s) Remove the slag completely before restart of welding.
- t) Grinding for surface preparation/finishing to be done avoiding localized heating.
- u) Dry electrodes for about one hour in the over at a temperature of 130 to 170 degree celcius before use.
- v) During the process of welding, entire CMS crossing to be kept submerge in a water trough except for its head portion projecting out of water by 10mm to ensure that its temperature does not increase (It is not applicable to MM Steel points and crossings).

6.12.2 Don'ts:

- a) Welding of rusted, greased or cracked surface/location.
- b) Test with magnetic particle tester in case of CMS crossing.
- c) Welding with lower OCV than specified 65-80 OCV.
- d) Use damaged cables for welding.
- e) Use too long cable for welding.
- f) Do welding without proper earthing.
- g) Make use of electrode brands not having RDSO approval.
- h) Use higher diameter of electrode unless specified.
- i) Use very high currents. (Higher current can be used in case of continuous wire welding process).
- j) Use larger arc lengths.
- k) Have higher non-stringer beads.
Reconditioning of Point and Crossing Components

- I) Do welding in vertical down position.
- m) Do welding continuously
- n) Pre-heat the CMS crossings
- o) Have welding cycle of more than 2 minute for welding CMS crossings
- p) Have electrode angle more than or less than 45 degree with the direction of welding.
- q) Do welding without completely cleaning the slag.
- r) Do welding on CMS crossings without quenching facilities.
- s) Grind for longer period at the same location.

6.13 List of appendix: Following are the appendix of Manual for Recoditioning of Medium Manganese (MM) steel points & crossings, switch expansion joints (SEJ's) and Cast Manganese Steel (CMS) Crossings:

| APPENDIX 1. | Magnetic particle testing | | | | | | |
|-------------|--|--|--|--|--|--|--|
| APPENDIX 2. | Dye-penetrant testing | | | | | | |
| APPENDIX 3. | Approved list of manufacturers of consumables used in DPT/ MPT | | | | | | |
| APPENDIX 4. | Checklist for resurfacing of wornout MMS switches, Built up crossings, SEJs and CMS crossings. | | | | | | |
| APPENDIX 5. | Common faults in metal arc welding | | | | | | |
| APPENDIX 6. | Do's and Don'ts of welding process | | | | | | |
| APPENDIX 7. | Code of procedure for ultrasonic testing of worn out crossings prior to reconditioning by welding using ultrasonic testing trolley/ pocket rail tester. | | | | | | |
| APPENDIX 8. | Technical specification for battery operated Pulse Echo Type Digital Pocket Ultrasonic Rail Tester (Tentative) | | | | | | |

- APPENDIX 9. List of approved suppliers of ultrasonic rail tester
- APPENDIX 10. Guidelines for use of portable DC electric welding generator.
- APPENDIX 11. Specification of portable DC electric welding generator.
- APPENDIX 12. Specification for self shielded flux cored arc welding wire feeder and torch.
- APPENDIX 13. Sources for procurement of welding accessories and non-destructible testing equipments
- APPENDIX 14. Wear limits for crossings
- APPENDIX 15/1. Proforma for recording details regarding reconditioning of built-up/CMS crossings.
- APPENDIX 15/2. Proforma for recording details regarding reconditioning of switches.
- APPENDIX 15/3. Proforma for recording detail regarding reconditioning of SEJ
- APPENDIX 15/4. Sketch showing templates for finishing CMS Xing after reconditioning by welding
- APPENDIX 16. Sketch showing templates for finishing fabricated crossing after reconditioning by welding.
- APPENDIX 20. Sketch showing templates for finishing tongue rails after reconditioning by welding
- APPENDIX 21. Sketch showing templates for finishing switch expansion joint after reconditioning by welding.

CHAPTER 7

LAYING OF FAN SHAPED LAYOUT ON CURVE

7.0 Fanshaped turnout: The original designs of point and crossing were issued by RDSO vide drawing numbers RDSO/T-4865 (1 in 8.5, 52/60kg), RDSO/T-4218 (1 in 12, 60kg) and RDSO/T-4732 (1 in 12, 52kg). In these drawings, inter-sleeper spacing have been given for all the sleepers. The inter sleeper spacing have been calculated with presumption that main line is a straight track. Sleepers have been placed in 3 different patterns in 3 different areas of turnout-

| Type of layout | Switch Area Sleepers under switch laid perpendicular to main line | Lead Area Sleepers laid along the direction of bisector | Crossing Area Sleepers laid perpendicular to C.L. of crossing |
|----------------------|--|---|---|
| 1 in 12 | 1 to 20 | 21 to 65 | 66 to 83 |
| 1 in 8.5 | 1 to 13 | 14 to 42 | 43 to 54 |

It may be noted that the switch, lead and crossing areas as defined above may not match with the usual definition of switch, lead and crossing. On comparison of orientation of sleeper in switch and crossing area, it is seen that it is similar to IRS layouts. But sleeper orientation is different in the lead area. In case of fan shaped turnouts, sleepers in lead area are oriented along the direction of bisector to the perpendiculars drawn to main line and turnout side (Fig. 7.1). In order to achieve this kind of orientation necessary differential spacing on outer and inner side have been indicated in the drawing. Spacing between sleepers has been kept more on outer side and less on inner side. As the sleepers in the lead area are oriented in radial direction, these layouts are called "Fan Shaped Layout".



Fig. 7.1 Laying of sleepers in Fan shaped Turnout

Spacing of sleepers in lead area has been calculated based on the above quoted principle with main line as straight track. But, when the turnout is laid on curved track, spacing as given in the drawings (suitable for straight main line) are not suitable. One can recall that while laying plain track sleepers on curve, the sleepers are to be laid perpendicular to the rail. The spacing of the sleeper on inner rail is required to be reduced to lay sleepers perpendicular to the rail. The spacing of the sleepers for laying fan shaped layout on curved main line needs certain modification for the similar reasons. So, because of the cumulative effect of the incorrect spacing sleepers near and after heel of crossing become more and more angular to the rail seat, and it becomes

Laying of Fan Shaped Layout on the curve

impossible to provide liners in the crossing portion. It is the tendency of field staff to shift the sleepers in such a way that liners are somehow fixed. But In such cases many problems are encountered which leads to deterioration of the track. Following are the problems felt while laying the fan shaped layout on the curve: -

a) The distance between insert and the rail does not remain uniform as the rail does not remain parallel to the insert. In this situation, it may not be possible to insert liner especially near the crossing. Since most of the turnouts fall in the track circuited zone, we need to provide GFN liners. Because of the undue stresses coming while pushing the liner at such locations, GFN liners may break. Such breakage of liners may lead to short circuiting in the track circuits if sleeper's insulation is not enough.



Fig. 7.2 Showing large gap at insert

- Because of non uniform gap between the rail and insert, it is not possible to maintain correct gauge on the turnouts.
- c) Sometimes because of inadequate space, liners cannot be inserted on one side, at the same time it may lead to excessive gap on the other side. In case of very high

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gap, toe load is affected and it is found to be much lesser than the desirable. This reduction in toe load is particularly important while packing turnout with the help of UNIMAT-2S machine. Even in case of UNIMAT-3S machine, where 3rd rail lifting is not utilized this loss of toe load will result into more deflection of ERCs when the rail is lifted. Thus the sleeper will not become parallel to the rail top. Hence the cross level defect will remain after packing. In case of excessive gap between rail and insert, toe load is applied by ERC on GFN liner on the unsupported area, which may cause breakage of GFN liners.

- d) It is simply not possible to insert liners on the crossing portion because of less space; hence the holding of CMS crossing is improper which affects gauge and alignment badly. At many places thin seat of CMS crossing where ERC is supposed to be fixed, does not come over sleeper, so ERC may not be fixed.
- e) At few place because of factors described above, rail foot may rub against insert. It has been observed at few places that rail have made a groove in the inserts because of continuous rubbing against it.

A big percentage of turnouts have been laid on the curve on Indian Railways because of yard on curved alignment and it may not be possible to shift such turnout on straight. So laying of PSC layout on curve is unavoidable. Therefore, there is a need to improve laying of turnouts on the curve to avoid above quoted problems. It has been observed such problems are more pronounced in case of turnout laid on curve sharper than 1°. Hence there is a need to modify the laying of turnouts on sharper curve to suit as per the curvature in the track. The required adjustment can be achieved by modifying spacing of the sleepers. Such modifications are different for similar flexure/contra flexure turnouts, for different angle of turnout and for different degree of curves on which it has been laid. The modifications have been explained in following paragraphs.

7.1 Pattern of laying sleepers: As sleepers on the turnout are laid in 3 different patterns in 3 different areas of a turnout,

Laying of Fan Shaped Layout on the curve

modification in the pattern have to be different in all the 3 areas.

a) In the switch area which extends from sleeper No. 1 to 20 in 1 in 12 turnouts and from sleeper no. 1 to 13 in 1 in 8.5 turnouts, sleepers are laid perpendicular to the main line. Switches are provided with the holes in the factory itself for fastening it with slide chairs. Re-drilling of holes is not possible, hence while laying switch in curved main line it is not possible to modify spacing of sleepers in this area.



Fig. 7.3 Turn out laid on straight

b) In the lead portion, which extends from sleeper no. 21 to 65 on 1 in 12 turnouts and from sleeper no. 14 to 42 on 1 in 8.5 turnouts, sleepers are laid along the direction of bisector of perpendiculars drawn to the main line and to the turnout side. Hence in this area, the direction of sleeper will be perpendicular to the bisector of the angle made by tangents drawn to main line and turnout side (Fig. 7.3). It is seen that the sleeper axis makes an angle of $(90-\theta n/_2)$ from the straight track (or the tangent drawn at SRJ).

However, while laying the same turnout on the curve, the tangent drawn to the main line is also changing direction along with the location. Suppose the tangent drawn to the main line of turnout at the location of sleeper makes an angle of θ m with the tangent drawn to the SRJ (fig. 7.4),

in order to maintain sleeper perpendicular to the bisector of the angle made by tangents drawn to main line and turnout side, the sleepers will also be required to be further rotated by an angle

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Fig. 7.4 Turnout laid on curve

equal to the θ m (fig. 7.4) since it makes an angle of ($\theta - \theta n/_2 - \theta m$) with the tangent drawn to SRJ. This additional rotation will reflect into change in the spacing of all the sleepers on the lead portion. Such changes will depend on the type of turnout, degree of main line curve and whether the turnout is similar flexure or contrary flexure.

The sleeper spacing can be increased or decreased on both the rails of main line track as compared to the spacing given in the standard drawing of RDSO. Since ERC can be fixed on CMS crossing at certain pre-decided locations it is better that the spacing is not changed on the rail of mainline on which crossing is likely to come i.e. the side on which train negotiates tongue rail while going towards main line. Hence the spacing of sleeper 21 to 65 is changed on the side on which crossing is not coming.

As we have seen earlier that change in spacing is also required between sleeper No. 1 to 20 by the same principle but since holes in the stock rails are received drilled from the factory spacing on the switch area cannot be changed but the total difference of spacing accrued between sleeper No. 1 to 20 is required to be adjusted between sleeper No. 20-21 on 1 in 12 turnout and between sleeper no. 13-14 in 1 in 8.5 turnout.

c) In the crossing area sleepers are laid perpendicular to the bisector to the crossing legs. Same principle is applied while laying the turnout on the curve. Hence the sleepers are also required to be oriented along the direction perpendicular to the bisector of the crossing.

7.2 (a) Table for spacing of sleepers while F shaped laying on curve For normal fan shaped Turnout : In this regard, RDSO have circulated tables for spacing of sleepers while laying it on the curve. For laying of 1 in 12 fan shaped turnout on the curved track as similar flexure, a table was circulated by RDSO vide their letter no. CT/PTX dated. 17.8.07. For laying of 1 in 12 turnouts on curve as contrary flexure a table was circulated vide letter no. CT/PTX dated 7.10.05. The tables are given for ready reference as Annexure 5 and 6 respectively. On the similar analogy a table has been made for 1 in 8.5 turnouts laid on contrary flexure. This is also given for ready reference as Annexure is not issued by RDSO. Hence before its use necessary consultation may be made with concerned authorities.

In these annexure spacing of sleepers have not been changed



Fig. 7.5

on side A for any curvature of main line track, but the spacing have been changed on other side i.e. side B. It is pointed out that fig. 7.5 may be referred for using the annexure 5, 6 and 7. In this sketch the side to be considered as A or B has been explained.

7.2 (b) For Thick web switch: It is also to mention that the spacing of PSC sleepers suitable for straight mainline for 1 in 12 fan-shaped turnouts shall not be suitable for 1 in 12 fan-shaped turnouts taking off from main line curves in similar and contrary flexure. Therefore, such turnouts shall be laid by modifying the spacing of PSC sleepers. The modified spacing of PSC sleepers for similar and contrary flexure turnouts shall therefore be followed as communicated by RDSO earlier vide letters no. CT/PTX dated 17.08.2007 & 07.10.2005 respectively (see annexure 5&6). As it may not be possible to have PSC sleepers spacing changes for each and every degree of main line curve, it is suggested that pre-curving & modified sleeper spacing as per grouping shown in Table 7.1 be follow by zonal railways for laying of turnouts with thick-web switches on curved track:

| PSC Sleeper spacing for mainline curve of following degree (as per RDSO's letter no.CT/PTX | Degree of Mainline Curve | | | |
|--|--------------------------|-----------------------|--|--|
| dated 17.08.2007 & 07.10.2005 for similar and contrary flexure turnouts respectively) | In Contrary Flexure | In Similar Flexure | | |
| Straight | up to 0.5° | up to 0.5° | | |
| 1 ⁰ | >0.5° & up to1.5° | >0.50 & up to 1.0° | | |
| 2° | >1.5° & up to 2.0° | - | | |

Table 7.1

7.3 (a) Pre-curving of Tongue & Stock Rails in 1:12, 60 Kg Turnout With Zu-1-60 Thick-Web Switches

RDSO's letter no- CT/PTX/TWS Design dated 27.07.2018

Considering the extant provisions of IRPWM & satisfactory field performance report of 1 in 12 thick-web switches laid on curves, received from zonal railways, pre-curving requirements of both stock & tongue rails of 1 in 12 thick-web switches to drawing no. RDSO/T-6155 for similar flexure & contrary flexure turnouts taking off from curved mainline has been calculated as shown in Table 7.1 & 7.2. The tongue and stock rails of such 1 in 12 thick-web switches shall be given requisite amount of pre-curving at manufacturing premises. The measurement of mid and quarter Laying of Fan Shaped Layout on the curve

ordinates both for stock & tongue rails of 1 in 12 similar flexure & contrary flexure turnouts with thick-web switches shown in Table 7.4



Pre-curvature for 1 in 12 Similar FlexureTurnout:



| Degree of | Main Line (Versine) | | | | Turnout (Versine) | | | |
|--|---------------------|-----|------------|------|-------------------|------|------------|------|
| Main line (| | CSR | | CTR | | 2 | CSR | |
| Curve | (mm) (mm) | | n) | (mm) | | (mm) | | |
| | A (MID) | В | C (MID) | D | E (MID) | F | G (MID) | Н |
| up to 0.5° | 0 | 0 | 0 | 0 | 44 | 33 | 40 | 30 |
| >0.5 ^{0 &} up to 1.0 ⁰ | 10 | 7.5 | 11 | 8.5 | 55 | 41.5 | 50.0 | 37.5 |

7.3 (b) Pre-curvature of tongue/stock rail

For normal fan shaped- It is a known fact that the curved switch manufactured for LH turnout can not be used for RH turnout. This is because of difference in the pattern of machining of both the tongue rails. In every curved switch, gauge face of pair of tongue rail and stock rail leading to turnout side is made curved. Back of the curved tongue rail is machined straight up to JOH, as this is supposed to bear against straight stock rail. Curved stock railand tongue rail are supposed to have certain predefined pre-curvature. Such pre-curvature is supposed to be given by manufacturer before dispatch. While laying fan shaped turnout on straight track, only stock rail and tongue rail for turnout side is required to be checked for pre-curvature (by checking mid and

Table 7.3

Pre-curvature for 1 in 12 contrary FlexureTurnout:



| Degree of | Mai | Main Line (Versine) | | | | Turnout (Versine) | | | |
|---|------------|----------------------|------------|---------|-------------|-------------------|-------------|------|--|
| Main line Curve | CS (mr | CSR CTR (mm) (mm) | | R n) | CTR (mm) | | CSR (mm) | | |
| | A (MID) | В | C (MID) | D | E (MID) | F | G (MID) | Н | |
| up to 0.5° | 0 | 0 | 0 | 0 | 44 | 33 | 40 | 30 | |
| >0.5 ^{0 &} up to 1.5 ⁰ | 10 | 7.5 | 11 | 8.5 | 33 | 25 | 30 | 22.5 | |
| >1.5 ^{0 &} up to 2 ⁰ | 20 | 15 | 22.5 | 17 | 22 | 16.5 | 20 | 15 | |

quarter ordinate). This will ensure proper curvature and proper seating of tongue rail. If this is not done properly this will reflect in to versine and gauge readings in the switch. Versines at mid and quarter point to be ensured are given in the relevant drawings. However these versine values are only true when turnout is laid on straight main line. In case of laying of fan shaped turnouts on curved track both the stock and tongue rails become curved and the pre-curvature requirements change according to the degree of curve and whether it is similar flexure or contrary flexure. As the stock rails are connected to sleeper with the help of bolts, it follow the curved path but tongue rails are not fastened to sleeper before heel, hence tongue rails will not bear against stock rail in horizontal plane after few sleepers from ATS.

SimilarFlexureTurnout







(2) Curved Tongue Rail forML



C =12480mm

(3) Curved Tongue Rail for Turnoutside







C = 11856 mm

I) Curved stock rail for ML

| / | в | A | в |
|-------|-----|-----|-----|
| C/4 ► | C/4 | C/4 | C/4 |

C = 11856 for 1 : 12 and 11300 for 1 : 8.5

II) Curved tongue rail for ML



C = 12356 for 1 : 12 and 7620 for 1 : 8.5

III) Curved stock rail for turnout side



C = 11856 for 1 : 12 and 11300 for 1 : 8.5

IV) Curved tongue rail for turnout side



C = 11356 for 1 : 12 and 7620 for 1 : 8.5

Fig 7.6 For contrary flexure





(2) Curved Tongue Rail forML



C = 12480mm

(3) Curved Tongue Rail for Turnoutside



(4) Curved Stock Rail for Turnout side



I) Curved stock rail for ML



II) Curved tongue rail for ML



III) Curved stock rail for turnout side



IV) Curved tongue rail for turnout side



C = 12356 mm

Fig 7.7 For similar flexure

So to ensure proper bearing of both the tongue rails proper precurvature is required. As discussed earlier, pre-curvature requirements change according to the degree of main line curve and flexure of turnout (similar or contrary).

Hence separate tables have been prepared for 1 in 12 similar flexure, contrary flexure and 1 in 8.5 contrary flexure turnouts (Tables 7.1, 7.2 and 7.3). It is also pointed out that it may not be possible to measure positive versine of one of the tongue rail of similar flexure (i.e. tongue rail for mainline side); hence the measurements of mid and quarter point should be done as explained in fig.7.6 and fig.7.7. These sketches should always be referred while using the tables to avoid confusion.

| Degree of Main line Curve | A | В | С | D | E | F | G | Н |
|---------------------------------|----|----|----|----|----|----|----|----|
| 0 | 0 | 0 | 0 | 0 | 40 | 30 | 43 | 32 |
| 1 | 10 | 7 | 11 | 3 | 50 | 37 | 54 | 40 |
| 2 | 20 | 15 | 22 | 6 | 60 | 45 | 64 | 48 |
| 3 | 30 | 22 | 33 | 8 | 70 | 52 | 75 | 56 |
| 4 | 40 | 30 | 44 | 11 | 80 | 60 | 86 | 64 |

Table 7.4 Pre-Curvature For 1:12, Similar Flexure Turnout

Table 7.5 Pre-Curvature For 1:12, Contrary Flexure

| Degree of Main line Curve | A | В | С | D | E | F | G | Н |
|---------------------------------|----|----|----|----|----|----|----|----|
| 0 | 0 | 0 | 0 | 0 | 40 | 30 | 43 | 32 |
| 1 | 10 | 7 | 11 | 8 | 30 | 22 | 32 | 24 |
| 2 | 20 | 15 | 22 | 16 | 20 | 15 | 21 | 15 |
| 3 | 30 | 22 | 33 | 25 | 10 | 7 | 10 | 7 |
| 4 | 40 | 30 | 44 | 33 | 0 | 0 | 0 | 0 |

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| Degree of Main line Curve | A | В | С | D | E | F | G | Н |
|---------------------------------|----|----|----|----|----|----|----|----|
| 0 | 0 | 0 | 0 | 0 | 69 | 52 | 31 | 23 |
| 1 | 9 | 7 | 4 | 3 | 61 | 44 | 27 | 20 |
| 2 | 18 | 14 | 8 | 6 | 51 | 38 | 23 | 17 |
| 3 | 27 | 21 | 12 | 9 | 42 | 32 | 19 | 14 |
| 4 | 36 | 27 | 17 | 12 | 33 | 24 | 15 | 10 |

Table 7.6 Pre-Curvature For 1:8.5, Contrary Flexure

Note:

1) The issue of giving bend was discussed in TSC's 73rd meeting during Feb.2002 vide item No. 980(6) and it was discussed that necessary bending of rails is to be done carefully avoiding any sudden application of force. Same care may be taken while correcting pre-curvature.

ii) Table 7.4, 7.5 and 7.6 have been made by author (not circulated by RDSO). Hence, before its use, necessary consultation with concerned authority should be done.

7.4 Provision of small check rail near ATS: In case of similar flexure turnout, tongue rail leading to turnout side wears out very fast. This happens because of persistent angle of attack on tongue rail by wheel. This may require replacement/ reconditioning of tongue rail at very high frequency. Similar phenomenon may be observed on contrary flexure turnouts for tongue rail leading towards main line. In order to deal with such problem a small check rail can be provided on inner rail near/before ATS. Experience have shown that wear of tongue rail of similar flexure turnout get reduced after installation of such check rail. RDSO have issue drawing vide their Drg. No. RDSO/T-6076 (for 60kg rail). This drawings can be used on 1 in 8.5 as well as 1 in 12 turnouts. Length of check rail is 2300mm for 1 in 12 as well as for 1 in 8.5. It is to be fixed on sleeper no. 2AS, 1AS, 1 and 2. Gap between ATS and end of check rail has been kept 250mm for 1 in 12 and 300mm for 1 in 8.5 turnouts. A schematic diagram of such check rails have been shown in fig. 7.8.

Feedbacks from field engineers indicate that use of such check rails is helpful in reducing wear of tongue. So use of small check rail on turnouts laid on curve is strongly recommended.









Fig. 7.8 Details of small check rail for similar flexure RDSO drawing no. T-6076

Laying of Fan Shaped Layout on the curve



Note :

- 1. This arrangement can be adopted upto 2° Main Line Curve laid in similar flexure.
- 2. Holes for dowels for fixing C.I. bracket may be drilled in four PSC Sleeper No.
- 3. All dimensions are in mm

It may also be noted that the location of holes to be drilled in the rail to be used as check rail have been given as per sleeper spacing as per old drawing. Now since it has been modified by alteration no.5, and it is uniform 600mm, the holes location may have to be changed while maintaining the same "X" distance. This type of modification is yet to be issued by RDSO, hence this may be done after consultation with the concerned officials.

CHAPTER 8

IMPORTANT PROVISIONS FOR LAYING TURNOUT ON CURVE AND SPEED POTENTIAL

8.0 Introduction: The design of turnout has been made for laying it on straight main line, but because of peculiarities of various yards turnouts are required to be laid on curve. This brings in various issues regarding safety and speed potential of trains running over it. Many provisions have been stipulated in IRPWM and SOD in this regard.

8.1 Lead curve radius for turnouts laid on passenger running lines: Turnouts on the passenger running lines shall not be normally laid sharper than 1 in 12 for straight switches. However, 1 in 8.5 turnouts with curved switch may be laid in exceptional circumstances where due to limitation of space it is not possible to provide 1 in 12 turnouts as per IRPWM para 410(2). This practically means that to the extent possible 1 in 12 turnouts only should be laid on passenger running lines. However, by the same provision of IRPWM, 1 in 8.5 turnout can be used where the turnout is taken off from outside of a curve keeping the lead curve radius within the following limits (**minimum radius of lead curve**):

BG – 350M MG – 220M NG – 165M

This particular stipulation of IRPWM (Para 410(2)) has caused many controversies in the field. While designing the layouts with the contrary flexure, speed potential of even 1 in 8.5 turnouts go up because of the increased lead curve radius and reduced actual angle of attack by wheel on account of contrary flexure. However, in order to reduce effective switch entry angle, bends are required to be given to both the stock rails at the theoretical

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toe of switch so that the switch entry angle is distributed equally over the 2 different sides of a turnout. However, the same clause of P. Way Manual stipulates minimum radius to be kept more than 350M for the lead curve. In order to explain it's implications effective radius have been calculated for 1 in 8.5 turnout laid as contrary flexure on different radius of main line curve:

| Radius of main line curve in metres | Effective radius of lead curve for 1 in 8.5 turnout laid as contrary flexure in metres |
|--|--|
| 1750 (1º curve) | 267 |
| 875 (2º curve) | 315 |
| 688 (2.54º curve) | 350 |
| 580 (3º curve) | 387 |

From the above table it can be concluded that **for passenger running lines** 1 in 8.5 turnouts **can not be laid** as contrary flexure when main line curve is having radius **more than 688m** (or degree less than 2.54°). This makes this particular clause very controversial and difficult to follow in most of the yards. However, this is not an issue while laying it on goods line. On such locations sharpest lead curve radius permitted is 218m (as per SOD para17, schedule-I, chapter 2). In one or more railways the same clause i.e. IRPWM (Para 410(2)) is being extended to 1 in 12 turnout laid as similar flexure on passenger lines and thus the minimum lead curve radius is being restricted to 350m, this is very restrictive interpretation of the same clause, most probably not originally intended by IRPWM.

8.2 Turn in curve radius for turnouts laid on passenger running lines: Radius of turn in curve can be decided at the time of designing of yard. In case of 1 in 12, 1 in 16 or 1 in 20 turnout, designing the turn in curve with radius same as that of lead curve will take care of full speed potential of the turnout. However if the radius of turn in curve is required to be reduced for space considerations the radius of turn in curve should not be sharper than minimum radius stipulated for lead curve i.e. for BG minimum radius should be more than 350m, for MG it should be more than 165m.

The same rule is applicable for 1 in 8.5 too; hence for 1 in 8.5 first attempt should be to provide turn in curve radius of atleast 350m. Where it is practically not possible to achieve such radius on account of **existing track centre for turnouts taking off on the curve the radius of turn in curve** may be reduced up to 220m for BG and 120m for MG subject to following conditions:

- (a) Such turn in curves should be provided either on PSC or steel trough sleepers only, with sleeper spacing same as for the main line.
- (b) Full ballast profile should be provided as for track on main line.

8.3 Emergency crossover: Emergency crossovers between double or multiple lines which are laid only in the trailing direction may be laid with 1 in 8.5 crossings. In the case of 1 in 8.5 turnouts with straight switches laid on passenger running lines, the speed shall be restricted to 10kmph. However, on 1 in 8.5 turnouts on non passenger running lines, speed of 15kmph may be permitted.

8.4 Permissible Speed over curved Main line at Turnouts -

8.4.1 Provision in general rules - Relevant para 4.10 of General Rules, 1976 Edition is reproduced below:

- "(a) The speed of trains over non-interlocked facing points shall not exceed 15 kilometer per hour in any circumstances and the speed over turnouts and crossovers shall not exceed 15 kilometer per hour, unless otherwise prescribed by approved special instruction, which may permit a higher speed.
- (b) Subject to provision of sub-rules (a) a train may run over interlocked facing points at such speed as may be permitted by the standard of interlocking."

8.4.2 Permissible speed on the main line -

The permissible speed on the main line is determined from the allowable cant deficiency and maximum cant on the main line. The permissible speed on the main line will be worked out by the formula as given in para 405 of IRPWM. The speed so

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determined shall be subject to the permissible run through speed governed by the standard of interlocking and the sectional speed.

8.4.3 Provision of super-elevation over turnouts -

There should be no change of cant between points 20 meter on B. G., 15 meter on M. G., and 12 meter on N. G. outside the toe of the switch and the nose of the crossing respectively, except in cases where points and crossings have to be taken off from the transitioned portion of a curve.

Normally, turnouts should not be taken off the transitioned portion of a main line curve. However, in exceptional cases, when such a course is unavoidable a specific relaxation may be given by the Chief Engineer of the Railway. In such cases change of cant and/or curvature may be permitted at the rates specified in para 505 or such lesser rates as may be prescribed.

Effective radius of turnout - In case the turnout is taking off from inside of the mainline curve as shown in following Fig. 8.1, then flexing direction of the effective curve on turnout is always same as that of the main line curve.



Fig. 8.1 Turnout taking off from inside of main line curve.

In case the turnout is taking off from outside of the mainline curve, then flexing direction of the effective curve on turnout will be in the direction of curve of sharper curvature as shown in Fig. 8.2.

If the flexing of the effective curve is same as that of the main line then the turnout is called similar flexure otherwise contrary flexure. The flexing of turnout shall not be confused with the left/right hand (LH/RH) turnout.

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Fig. 8.2 Turnout taking off from outside of main line curve.

For example, for right hand (RH) main line curves if turnoutsflex in RH then it is similar flexure turn out. Further if turn out is taking off from the inner side of the main line curve then it is RH turnout, otherwise if turnout takes of from outside of main line curve then turn out is left hand (LH) turn out.

8.4.4 Speed on contrary flexure – In the case of contrary flexure, the cant provided on mainline becomes negative cant for the turnout. The maximum cant on the main line is the difference between the maximum permissible cant deficiency and equilibrium cant required for turnout.

The permissible speed on the main line is then determined from the allowable cant deficiency and maximum cant on the main line.

Method statement Speed on contrary flexure:

Step-1: Find out effective radius of turnout,

$$\frac{1}{\text{Re}} = \frac{1}{\text{Rm}} - \frac{1}{\text{Rt}}$$

Step-2: Find out equilibrium cant required for turn out track, where trains are permitted to run with speed V,

$$SE_t = \frac{GV_t^2}{127Re}$$

For B G
$$\Rightarrow \frac{13.76V_t^2}{\text{Re}}$$
 assuming G = 1750 mm and for
M.G. SEt $\Rightarrow \frac{8.32V_t^2}{\text{Re}}$ assuming G = 1057 mm

Re

Step - 3: Cant on main line shall be equal to $Ca = Cd - SE_t$ where Cd is is the maximum cant deficiency permitted on the turnout.

Step - 4: Maximum Permissible speed on main line can now be calculated as per the formula for safe speed on curves para 405 of IRPWM.

8.4.5 Curves of similar flexure – In the case of similar flexure, cant on turnout is positive. The maximum cant on the main line is the sum of equilibrium cant for the turnout and maximum permissible cant excess.

The permissible cant on main line is restricted for the following situations:

- (i) Turnout not followed by reverse curves On a main line curve from which a curve of similar flexure takes off, not followed immediately by a reverse curve, the turnout curve shall have the same cant as the main line curve.
- (ii) Turnout followed by reverse curves A change of cant on the turnout may be permitted starting behind the crossing and being run out at a rate not steeper than 2.8 mm/m and subject to the maximum cant on the main line turnout being limited to 65 mm. on Broad Gauge, 35 mm on Meter Gauge and 25 mm on Narrow Gauge (762 mm)

The permissible speed on the main line is then determined from the allowable cant deficiency and maximum cant on the main line.

Method statement:

Step-1: Find out effective radius of turnout,

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$$\frac{1}{\text{Re}} = \frac{1}{\text{Rm}} - \frac{1}{\text{Rt}}$$

Step-2: Find out equilibrium cant required for turn out track, where trains are permitted to run with speed V,

$$SE_t = \frac{GV_t^2}{127Re}$$

For B.G.
$$\Rightarrow \frac{13.76V_t^2}{\text{Re}}$$
 assuming G = 1750 mm and

For M.G.
$$\Rightarrow \frac{8.32V_t^2}{\text{Re}}$$
 assuming G = 1057 mm.

Step-3: Cant on main line shall be equal to $Ca = Cex + SE_{+}$

Step-4: Calculate Maximum Permissible speed on main line .

Example 8.01 – Find out the maximum permissible speed on the main line curve, if permissible speed on 1 in 12 turnouts is 30 km/h. Turnout is taking off from outside of curve. If degree of main line curve is (a) 3° and (b) 5°

Solution:

For 1 in 12 turnout R = 441.36 mt

Example 8.02 -A1 in 12 turnout takes off from inside of a 4° curve; find out the maximum permissible speed on the main line if permissible speed on turnout is 30 km/h (a) Turnout not followed by reverse curves and (b) Turnout followed by reverse curves.

Solution:

 $R_m = 1750/4 = 437.5 \text{ m}$ R = 441.36 mt

Step-1: Find out effective radius of turnout,

 $\frac{1}{R_{e}} = \frac{1}{Rm} + \frac{1}{R_{t}} = \frac{1}{437.5} + \frac{1}{441.36} \Longrightarrow R_{e} \cong 220 \quad m, < 350 \text{ m}$

may be permitted under exceptional circumstances.

Step-2: Find out equilibrium cant required for turn out track, where trains are permitted to run with speed say $V_{r_{\rm r}}$

$$SE_t = \frac{1750 \times 30^2}{127 \times 220} = 56.37 \text{ mm say 55 mm.}$$

(a)Turnout not followed by reverse curves

Step-3: Cant on main line shall be equal to $C_a = C_{ex} + SE_t = 75 + 55 = 130 \text{ mm}$

Step-4: Maximum Permissible speed on main line

Vprm =
$$0.27\sqrt{R_m(C_a + C_d)} = 0.27\sqrt{437.5(130 + 75)}$$

= 80.86 km/h Say 80 km/h

(b) Turnout followed by reverse curves

Step-3: Cant on main line shall be equal to

 $C_a = 131.37 \text{ mm} > 65 \text{ mm}, \text{ Not O.K. } C_a = 65 \text{ mm}$

Step-4: Maximum Permissible speed on main line

Vprm =
$$0.27\sqrt{R_m(C_a + C_d)} = 0.27\sqrt{437.5(65 + 75)}$$

= 66.82 km/h Say 65 km/h

8.4.6 Curves with crossovers -

On curves on double line connected by crossover road, the speed and the cant for both roads are governed by the inner road to which the cross over road is a curve of contrary flexure. On the outer road, it is a curve of similar flexure as shown in Fig. 8.3.

The permissible speed and the necessary cant on the inner road shall be calculated in accordance with para 8.4.4. The same speed and the same cant shall be allowed on the outer road.

The outer track shall be raised so that both roads lie in the same inclined plane in order to avoid change in cross-level on

the cross over road. Where this is not possible, both main line and the turnout should be laid without cant and suitable speed restriction imposed.



Fig. 8.3 Crossover joining curved main line and loop line

8.4.7 Curves with diamond crossing - Normally straight diamond crossings should not be provided in curves as these produce kinks in the curve and uniform curvature cannot be obtained. However, where provision of such diamonds cannot be avoided or in case where such diamonds already exists in the track, the approach curves of these diamonds should be laid without cant for a distance of at least 20 m, on either side of the diamond crossings. Cant should be uniformly run out at the rate specified in para 404(6) and (7) of IRPWM beyond 20 m. The speed restrictions on the approach curve shall be decided in each case by the Chief Engineer taking into consideration the curvature, cant deficiency and lack of transition but shall in no case be more than 65 km/h in the case of Broad Gauge, 50 km/h in the case of Metre Gauge and 40 km/h in the case of Narrow Gauge (762 mm). No speed restriction shall, however be imposed on the straight track on which the diamond is located. In the case of diamond crossings on a straight track located in the approach of a curve, a straight length of minimum 50 m. between the curve and the heel of acute crossing of diamond is necessary for permitting unrestricted speed over the diamond, subject to maximum permissible speed over the curve from considerations of cant deficiency, transition length etc.

8.5 Raising of speed on turnouts: Normally the speed of train over turnout and cross over shall not exceed 15kmph unless otherwise approved by special instructions (In terms of GR 4.10).

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Speed in excess of 15kmph may be permitted on turnout side for 1 in 8.5, 1 in 12 and flatter turnouts provided with curved switches under approved special instructions in terms of GR 4.10 while taking care of provisions of para 410 (4) of IRPWM. Following are the important provisions of Para 410(4) regarding up-gradation of speeds on turnouts and loops to 30kmph:

- a) Length of section Up-gradation of speeds on turnout should cover a number of contiguous stations at a time so as to derive a perceptible advantage of the higher speed in train operation.
- b) Turnouts Speed, in excess of 15kmph should be permitted on turnouts laid with ST or PRC sleepers only (not on wooden sleepers). All turnouts on the running loops shall be laid with curved switches, with minimum rail section being 52 kg. All rail joints on these turnouts should also be welded to the extent possible.

For different type of curved switches, speed permitted is as under (as per IRPWM para 410(4)): -

| SN | Type of turnout (BG) | Permissible speed |
|----|---|-------------------|
| 1. | 1 in 8.5 curved switch | 15kmph |
| 2. | 1 in 8.5 symmetrical split with curved switches | 30kmph |
| 3. | 1 in 12 curved switch | 30kmph |

c) Track on running loops – Speed in excess of 15kmph, should not be permitted on running loops laid with wooden sleepers. The minimum track structure on the running loops should be 90R rails laid as Short Welded Panels, M+4 density on PRC, ST, CST-9 sleepers and 150 mm ballast cushion. Out of 150 mm total cushion, clean cushion of 75mm at least should be available. Proper drainage of the area should also be ensured. d) Turn in curves – Speed in excess of 15kmph, should not be permitted on turn in curves laid with wooden sleepers. Turn in curves should be laid with the same rail section as that of turn out with PRC, ST or CST 9 sleepers with sleeper spacing being 65 cm centre to centre (maximum).

Turn in curve should conform to Para 410(2) of IRPWM and especially so in respect of curvature of the lead curve. Extra shoulder ballast of 150 mm should be provided $\sum_{i=1}^{Y}$ outside of the turn in curve. The frequency of inspection of turn in curves should be same as that for main line turnouts.

e) The following should be ensured, if CST 9 sleepers are used in running loops or turn in curves:-

i) There is no crack or fracture at rail seat in two consecutive sleepers

ii) There is no excessive wear of lug and rail seat

iii) All the fittings, keys, cotters and tie bars are fitted properly. Rail is held firmly with sleepers.

iv) Tie bars should not be broken or damaged by falling brake gear, wagon parts etc. and they should not have excessive corrosion or elongated holes. The corrosion of tie bars inside the CST 9 plate should be especially checked as this result in their removal and adjustment becoming difficult.

f) The following should be ensured, if ST sleepers are used in turnouts, turn in curves or running loops:-

i) There is no crack or fracture at rail seat in two consecutive sleepers

ii) There is no excessive wear of lug. MLJ and rail seat

iii) All the fittings are effective and rail is held with sleepers properly

iv) The sleepers and fittings do not have excessive corrosion, elongated holes etc.

f) While intending to raise the speed over any section, speed potential of each and every turnout including turn in curve should be checked. For the turnouts taking off on the inside of curve the permissible speed should be determined for the resultant radius of lead curve. This issue has been dealt in details in para 8.7.

8.6 Raising of speed beyond 30kmph on loop line (Rly Bd Lr No. 2000/CE-II/TK19 dt. 24.1.07): Following are the speed potential of various turnouts available on the Indian Railways: -

| Description | Speed\ (kmph) |
|--|------------------|
| 1 in 8.5 T/O with Straight Switch | 10 |
| 1 in 8.5 T/O with curved switch | 25 |
| 1 in 12 T/O with straight switch | 15 |
| 1 in 12 T/O on PSC sleepers (SEA 0°20'00") | 50 |
| 1 in 12 T/O with thick web switch on PSC sleeper | 50 |
| 1 in 16 improved T/O with curved switch. | 65 |
| 1 in 20 improved T/O with curved switch | 85 |
| 1 in 8.5 symmetrical split T/O with curved switch | 40 |
| 1 in 12 symmetrical split T/O with curved switch | 70 |
| 1 in 16 symmetrical split T/O with curved switch | 75 |
| 1:12 Turnout (60 Kg) with thick web switch on PSC sleepers | 50 |
| 1:16 Turnout (60 Kg) with thick web switch on PSC sleepers | 65 |

It can be seen from the above table that for broad gauge, many turnouts of modern design with speed potential much higher than 30kmph are available. 1 in 8.5 curved switch turnouts with symmetrical split on PSC sleepers provide speed potential of 40kmph, whereas 1 in 12 turnouts with curved switch on PSC sleeper of speed potential 50kmph is available. On most of the loops on Indian Railways, 1 in 12 turnouts are available on the

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passenger negotiating line except at sand hump point where 1 in 8.5 symmetrical split turnouts are available. Hence with this arrangement permissible speed of 40kmph is possible on loop line without any major changes if a train has to go through the loop. It will require replacement of all the turnouts which are to be negotiated by curved switch on PSC sleepers. However, in case 1 in 8.5 symmetrical split on the loop line sand hump is replaced by 1 in 12 turnouts, speed potential can be raised to 50kmph. Normally speed potential of turnout mostly depends upon switch entry angle and radius of lead curve, however keeping in view non availability of wooden sleepers for maintenance, speed on turnout with wooden sleepers is not allowed to be raised beyond 15kmph and on steel trough sleeper it is limited to 30kmph.

In order to raise speed over loop line, high speed turnouts are required to be provided on reasonably long section in a continuous stretch. Turn in curves on running loops on which high speed is permitted are required to be strengthened suitably. Arrangement for detection on facing points including points for siding should be available even on loop line.

While intending to raise speed beyond 30kmph on loop, issue of time available with the driver to apply brake after observing the aspect of loop starter becomes very important specially for the loaded goods train. In a vard constructed on curve, if main line is already occupied by a train, driver of the train passing through loop line may find very less visibility distance available for application of brake, after the driver finds that the signal at the starter on loop is red. This issue becomes very important for a speed more than 30kmph. Hence for this reason, while raising speed beyond 30kmph on loop lines, the signaling arrangements are required to be modified in such a way that driver while passing home signal is aware whether he is to run through loop line or he has to stop on the starter. Modified signaling arrangements are shown in figure 8.3 and 8.4. In order to improve the visibility and to eliminate the possibility of lamp getting fuse, LED signal are required to be provided.



Fig 8.3 Four aspect Home and Single Distant Signals



Fig 8.4 Four aspect Home and Double Distant signals

8.6.1 Requirement of fixed infrastructure for increasing speed over turnout and loop lines to 50 kmph RDSO's letter no- No.CT/PTX/TO/ Speed dated 29.08.2018)

Requirement from Track Considerations:

(a) Turnouts - Speed of 50 Kmph should be permitted on turnouts laid with thick web curved switches on prestressed concrete (PSC) sleepers. These turnouts should be properly deep screened having minimum 150mm clean ballast cushion. All rail joints on these turnouts should be welded except joints at the end of tongue rail and crossing. Following turnouts have Speed Potential of 50Kmph:

| SNo. | Type of turnout (BG) | Speed Potential on diverging line |
|------|--|--------------------------------------|
| 1 | 60 Kg 1:12 Turnout with thick web switch on PSC sleepers | 50 kmph |
| 2 | 60 Kg 1:16 Turnout with thick web switch on PSC sleepers | 65 kmph |

- (b) Turnout taking off from curved track: The permissible speed of turnout curve may be lesser than that shown in table above in case of turnout is taking off from curved track. The speed potential of such turnout curve should be determined as per site condition from resultant radius of the turnout curve and cant provided, if any, which may be negative for turnout in contrary flexure. Regarding, laying of thick web switches on curved track, instructions issued vide RDSO's letter no. CT/PTX/TWS Design dated 27.07.2018 should be followed.
- (c) Turn-in/Connecting curve Turn-in/Connecting curve should have speed potential = 50 Kmph which will depend on radius of curve and the positive and negative cant, if any, available on such curve. In case of no cant, such curve should have minimum radius of 441 m (i.e. Radius of turnout curve for 1 in 12 turnout at SN. 1 of para (a) above). Turn-in curves should be laid with the same rail section as on the turn-out with PSC sleepers with sleeper spacing being 65 cm centre to centre (maximum). Extra shoulder ballast of 150 mm should be provided on outside of the turn-in curve. The same is applicable to any connecting curve of two turnouts in a cross-over between two main lines or between main line and loop lines.
- (d) The layouts of each and every turnout and cross-overs over which 50 kmph is proposed to be introduced,

including versines over turn-in curves, shall be checked for correct laying and geometrical defects in layout shall be rectified before approaching CRS for permitting the higher speed. This is necessary in order to eliminate high lateral oscillation due to layout defects, particularly as turnouts are laid without super-elevation and do not balance the centrifugal force generated during movement over the turnout and turn-in curves, which would increase due to higher speed.

- (e) **Derailing switch -** Derailing switch, if available in loop lines should be replaced with turnout having speed potential S0Kmph (refer para (a) above).
- (f) Track on running loops The minimum track structure on the running loops including turn- in curve for permitting 50 Kmph speed should be 52 Kg rails laid as SWR/LWR, M+7 density (i.e. 1540 nos. per km) on PSC sleeper and 250 mm ballast cushion. Out of 250 mm total cushion, clean cushion of at least 150 mm should be available.

Higher speed of 50 kmph may also be permitted on loop lines provided with ballastless track laid as per drawings and guidelines contained in RDSO's document No. CT-31 (for trial purpose) or constructed on Design and Build basis in terms of Board's instructions communicated vide letter No. 2011/Proj/9/2 dated 12.02.2016 or as amended from time to time.

- (g) If speed of 50 Kmph is not permissible on account of (a) to (f) above, action such as provision of turnout with flatter angle in main line and loop lines, easing of curvature (i.e. increasing radius) of connecting /turn-in curve, replacing derailing switch with turnout etc is required which may involve shifting of turnout/derailing switch. In case there is any reduction in CSL, then such cases can be kept out of ambit for this purpose.
- (h) In view of the anticipated higher oscillation of rolling stock due to increase of speed over loop lines, platform clearances should be thoroughly checked with respect to stipulated requirements and necessary correction of

the alignment of loop line should be carried out before approaching CRS.

(i) Routes identified for permitting 50 kmph on turnouts should be provided with Weldable CMS crossings on such turnouts in a programmed manner as a desirable track structure to eliminate the fish plated joints adjoining the crossing. However, minimum requirement would remain CMS crossings with fish plated joints.

3. Requirements from signaling consideration

- (a) Clamp Lock Point Machines are to be provided for turnouts with speed > 30 Kmph.
- (b) Arrangement for detection of facing points (including siding points) to be available in loop line, if any. This is in accordance with Signal Engineering Manual Part-I.
- (c) Aspects of Home Signal to be modified suitably so as to enable the loco pilot to know whether he is passing through the loop line/main line or has to stop on loop line/main line so that he can control the train speed accordingly. The aspect of distant signal in single distant territory and double distant territory is shown in Table 8.1
- (d) The visibility of loop line starter signals should be such that the loco pilot entering the loop line at 50 Kmph is able to see the starter signal aspect well in time. Use of LED signals on loop line starters for better visibility is to be considered essential.
- (e) Para 4.10 of General Rules, 1976 specifies that speed over turnout and crossovers shall not exceed 15 Kmph, unless otherwise prescribed by approved special instruction, which may permit a higher speed. Suitable provision for this will have to be made in Station Working Rules with approved special instructions to permit such higher speeds.

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Table 8.1

i) Single Distant Territory:-

| SN | Condition Signal | Distant Signal | Home Starter | Loop Starter | Main Starter Signal | Advanced |
|----|--------------------------|-------------------|---------------------|-----------------|---------------------------|----------|
| 1 | Stop at Home Signal | у | R | - | - | - |
| 2 | Stop on Loop Line | уу | y With route | R | - | - |
| 3 | Stop on main Line | уу | У | - | R | R |
| 4 | Run through loop line | уу | yy With route | у | - | G |
| 5 | Run through main line | G | G | - | G | G |

ii) Double Distant Territory:-

| SN | Condition Signal | Distant Signal | Inner Distant Signal | Home Signal | Loop Starter | Main Starter Signal | Advanced Starter |
|----|-----------------------------|-------------------|----------------------------|--------------------|--------------------|---------------------------|---------------------|
| 1 | Stop at Home Signal | ΥY | Y | R | - | - | - |
| 2 | Stop on Loop Line | ΥY | ΥY | Y With route | R | - | - |
| 3 | Stop on main Line | G | ΥY | Y | - | R | R |
| 4 | Run through loop line | ΥY | ΥY | ΥY | Y With route | - | G |
| 5 | Run through main line | G | G | G | - | G | G |

(f) It is suggested that 50 Kmph speeds on 1:12 turnouts (Thick web) may initially be tried preferably in select sections having Automatic Train Protection (TPWS/ TCAS) to control speed on turnouts so as not to exceed 50 Kmph while entering loop line and the driver is able to bring the train to halt short of starter signal. Furthermore, such trials are proposed to be done in a reasonable long & continuous stretch/section by multidisciplinary team.

4. Requirements from OHE Consideration:

- (a) Requirement of re-alignment of OHE should be worked out prior to taking up civil work. Any modification in track Layout at turnout (e.g. increase in length of turnout along with radius of curvature) may require changes in the Overhead Equipment (OHE) Installation involving changes of the location of the obligatory locations at the turnout and also shifting of the nearby few locations along with adjustment of the contact wire/ catenary wire/droppers in the concern tension lengths of OHE. These OHE modifications shall be decided by the Zonal Railways on case basis after studying the locations.
- (b) Railway Board has issued directives vide letter no. 2001/Elect(G)/170/1 dated 22/23.12.2016 for contact wire gradient, Relative gradient, tension, presage of OHE etc. which should be implemented.
- (c) OHE of loop line turnout shall be overlap type only.
- (d) Before trial, feasibility study should be carried out for the provision of OHE structure at the new '-.J locations as per the revised chainage of track turnout layout. If suitable location (space) for the provision of OHE structure is not available as per the proposed chainage of the track then change of the track alignment should be considered. If change in track alignment is not possible, then suitable decision should be taken by the railway.
- (e) Checking of OHE should be carried out initially with
tower wagon. Parameters (various clearances as per TI/ MI/0028 Rev. 2) should be recorded prior to tower wagon checking and after final adjustments. Electric loco trial should also be carried out.

5. Requirements from Power and Rolling Stock Consideration:

- (a) In the first phase, higher speeds of 50 kmph on the turnout are proposed only for coaching trains. Freight stock, which does not have superior suspension like coaching stock and has higher lateral accel erati on, higher lateral thrust and less intensive under gear inspection regime, will be considered after gaining experience with coaching trains which have better suspension and better maintenance regime. Speed of freight trains can be kept at 30 kmph initially which can be reviewed after 12 months.
- (b) Oscillation trial with heaviest and lightest freight and coaching stock should be conducted. Right Powering as stipulated by CRS should be ensured.

8.7 Speed over turn in curve: In most of the cases turn in curve starts immediately after crossing for connection of main line with loop line. In case of concrete sleepers, turn in curve starts from centre of last long sleeper except in cases where further straight have been provided after long sleepers. Various issues related to speed potential of turn in curve have been dealt in the following paragraphs.

8.7.1 Turn in curves where main line is straight and loop line is parallel to main line: While designing turn in curve in a yard, criteria for selection of its radius has been discussed in article 8.2 above. In case of straight main line, turn in curve will have reverse flexure as compared to lead curve. Even the sharpest possible radius of 220m for turn in curve will also be able to provide a speed potential of 36kmph. On Indian railway till date emphasis is to raise speed up to 30kmph on loop, so in such cases turn in curve doesn't pose any special problem. In case speed is to be raised beyond 30kmph such a turn in curve will create bottleneck, so having milder turn in curve to the extent

possible is always preferable in view of above as well as maintainability point of view.



Fig 8.5 Turn in curve

8.7.2 Turn in curves where main line is curved and loop line is inside: In such cases, turn in curve may have curvature in the same or opposite direction of the lead curve depending up on curvature of main line. In case of sharper curve on main line, turn in curve will be having curvature in the same direction, where as in case of mild curve (which are more likely in case of passenger running line), it may be in opposite direction. The same fact can be seen from table 3.7. In case turn in curve is having flexure opposite to the lead curve it poses maximum problems (Fig. 8.6).



Fig. 8.6 Turn in curve after similar flexure

Because in this case, immediately after passing last long sleeper vehicle will run on negative super elevation, which will limit maximum possible speed on turn in curve.

Important Provisions for Laying Turnout on Curve and Speed Potential

Let us calculate speed potential for one such turn in curve. Suppose main line curve is of 1.5°, required super elevation on main line will be,

$$Ca + Cd = GV^{2}/127 R_{main}$$
$$= 1750x120^{2}/127x1167$$
$$= 170mm$$

So, the super elevation on main line required is 95mm. However as per IRPWM para 414(2) in cases where **a similar flexure turnout is followed by a curve of reverse curve**, super elevation on turnout should be limited to 65mm. It may lead to imposition of speed restriction on main line. By layout calculation radius of turn in will be calculated as 1626m for track centre of 4725mm.

Speed restriction on main line (for super elevatim of 65mm)

=
$$(127 \text{ R}_{main} (\text{Ca} + \text{Cd}) / \text{G})^{\frac{1}{2}}$$

= $(127 \times 1167 \times (65 + 75)/1750)^{\frac{1}{2}}$

= 108.88kmph (say 105kmph) However when the turnout is laid on super elevation of 65mm, turn in curve starts with a negative super elevation of 65mm. So

the speed allowable on turn in curve = $(127 \times R_{turnin} \times (Ca + Cd) / 1750)^{\frac{1}{2}}$

 $= (127 \times 1626 \times (-65 + 75) / 1750)^{\frac{1}{2}}$

= 34.36kmph (say 30kmph),

so the speed which can be allowed on turnout side will be limited to 30kmph.

However, scenario changes when the turnout is laid on milder curve say 1.25° (radius1400m). By layout calculations, the radius of turn in curve comes out to 1110m in opposite direction. In such condition for main line,

 $Ca + Cd = GV^2/127 R_{main}$

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= 1750 x 120²/127x1400 = 141.73mm

So the maximum super elevation for main line will be kept as 65mm, which will act as negative super elevation for turn in curve. Speed potential for turn in curve will be,

=
$$(127 \times R_{turnin} \times (Ca + Cd) / 1750)^{\frac{1}{2}}$$

= $(127 \times 1110 \times (-65 + 75)/1750)^{\frac{1}{2}}$
= 28.38kmph (say 25kmph)

So in this way, one can understand that the speed potential of turn in curve may reduce the speed potential of turnout / layout. Hence, while increasing speed of train to 30kmph or more, speed potential of each and every turnout and every component of layout should be individually calculated. Speed on turnout can not be raised merely by changing turnout to curved switches.

8.7.2 Turn in curves where main line is curved and loop line is outside: In cases where main and loop line both are on curve and loop is on outside, turn in curve will have same flexure as that of main line. Hence no such special problems are encountered. In such cases the turn-out curve shall have the same cant as the main line curve.

8.8 Derailing switches: Derailing switches are provided on loop lines to isolate it from main line, so that if a vehicle standing on loop line escapes from loop and rolls down it will not infringe the main line, where train operation at full speed is going on. It consists of two stock rails and one tongue rail. It may also be noted that as per RDSO T/5856, RDSO T/6068 derailing switch is a part of turn in curve (fig.8.5). One of the stock rail and the only tongue rail is provided a pre-curvature of radius 232.260m. At most of the places turn in curve is provided with a radius of 441m, whereas radius of tongue rail of derailing switch is 232m. So there is a need to provide derailing switch as symmetrical split if these designs are to be used. By providing it as

Important Provisions for Laying Turnout on Curve and Speed Potential

symmetrical split, radius of tongue rail of derailing switch will almost match with turn in curve radius (Fig.8.7). RDSO have also issued drawings for laying derailing switch as symmetrical split. Drawing number RDSO/T-8077 have been issued for 60kg, 6400mm over-riding curved derailing RH switch on BG on PSC sleepers. Similarly a drawing RDSO/T-8153 have been issued for 52kg, 6400mm over-riding curved derailing RH switch on BG on PSC sleepers. However if some other radius of turn in curve is selected, radius of derailing switch may be modified accordingly. A bend is also required at TTS, the angle for which is to be decided depending on required radius of tongue rail.



Fig. 8.7 Derailing switch

Recently 2 new drawings for derailing switch have been issued by RDSO-

- RDSO/T-7008, in which tongue rail as well as one stock rail is straight (fig. 8.8) and the other stock rail have been given radius of 232m. Such derailing switches can be laid on straight after end of turn in curve. This design has an advantage that turn in curve is less disturbed, but length of loop line gets reduced by this design. Hence these cannot be used at all the places. The basic sketch of this design is shown in fig.8.8.
- 2) RDSO/T-8089, in which tongue rail is made curved and a normal 60kg tongue rail of 1:12 curved switch of 10125mm switch length have been used. In this derailing switch tongue rail will be a part of turn in curve and radius will be of the order of 441m. So it will suit more to the turn in curve radius.

Hence selection of design of derailing switch to be used will depend on whether enough space for accommodation of derailing switch on straight is available or not. If sufficient space is not available derailing switch of RDSO/T-8089, RDSO/T-5856 or RDSO/T-6068 should be utilized.



Fig. 8.8 Derailing switch as per RDSO/T-7078

8.9 Provisions related to diamond crossing on curves (Para 416 of IRPWM): As the diamond crossings are straight it should not be provided in the curves. However, on the locations where such diamond crossing cannot be avoided or a location where such diamonds already exist in the track approach curve of these diamonds should be laid without cant for a distance of at-least 20m on either side of diamond crossing. Beyond this 20m cant should be uniformly run out and the suitable speed restriction taking into consideration the curvature, cant deficiency and lack of transition should be imposed but speed beyond 65kmph in BG, 50kmph in MG and 40kmph on NG cannot be relaxed. In case of diamond crossing located on straight track no speed restriction are required to be imposed on main line side. In case of diamond crossing on straight track is located in the approach of a curve straight length of minimum 50 m between curve and heel of acute crossing of diamond is necessary for permitting unrestricted speed over diamond.



CHAPTER 9

DEEP SCREENING OF TURNOUT

9.0 Points and Crossings Ballast Cleaning Machine (RM-76/ RM80)



Fig 9.1 Ballast Cleaning Machine

9.1 RM-76 Ballast Cleaning Machine is capable of carrying out deep screening of ballast on turnouts and also in plain track. The main features of this machine are similar to RM-80 in addition, it can perform the function of Ballast Cleaning of Points and Crossings without dismantling them. The cutter bar can be extended by adding intermediate links, each measuring 500 mm and a maximum of eight links can be used making the total excavation width as 7.72 metres.

Excavation unit consists of a excavating chain of 82 scraper shovels and 82 intermediate links. Scraper shovel is fixed with 2 scrapping fingers.

Distributing unit consists of two ballast distributor belts on both sides of track to distribute clean ballast at desired locations. Muck disposal unit throws away the muck outside track through waste conveyor belt. Screening Unit consists of 3 sets of screens and the total screen area is 21 Square meters. The unit has three square meshes sizes of 80 mm, 50 mm, and 36 mm. The screens vibrate with Hydraulic power.

(A) Working principle

The excavating chain designed in pentagon shape cuts the ballast bed and carries the ballast and muck through the chainguides to the screening unit. The freely vibrating screen with linear vibration effects separation of ballast and muck. Underneath the vibrating screen, the muck falls on a conveyor belt which then carries this muck to a slewable conveyor belt (which can be folded also during travel). This slewable belt is called waste conveyor and it throws the muck outside the track. The cleaned ballast is led directly on to the distributor conveyor belts and from there it is distributed over the entire ballast profile.

(B) Capability of the machine

It is capable of disposing off muck along cess at a distance of more than 7 meters from centre of track. Lifting of track upto 100 mm and slewing upto ± 150 mm can be achieved. The machine can deep screen 1 in 12 turnout in 2 hr. 45 minutes and can deep screen plain track upto 140 -150 metres per effective hour.

9.2 Planning and procedure for deep screening of point and crossing by RM76 BCM for turnout

Keeping in view the physical obstructions likely in most of the points and crossings, each fan shaped layout of 1 in 12 or 1 in 8-1/2 requires about 4-4:30 hours of BCM working for completing deep screening of Turnout. In case stipulated blocks of 4 to 4.30 hours are not available, then it is advisable to carryout deep screening of each fan shaped lay out in 2 blocks of 3 hours each. Accordingly, the traffic blocks and staff are to be arranged. If blocks are planned at night, then proper illumination at site should be arranged.

9.2.1 Planning

The annual plan for deep screening of points and crossing should be drawn up by Engineering Department in each division as per the requirement of deep screening in terms of 0 IRPWM and the

DEEP SCREENING OF TURNOUT.

target given for the year and this should be shared and discussed among S&T, Electrical/TRD department to arrive at the final plan of deep screening for the year at the start of the financial year itself. The plan should include the list of stations to be tackled, list of turnouts to be deep screened at each station, total ballast cushion at each turnout and direction of working of BCM machine for each turnout. Normally, all PSC turnouts on passenger lines at a station should be planned for deep screening.

The revenue estimate should be prepared for carrying out the deep screening of turnouts Sr. DEN/DEN wise. While preparing a revenue estimate, sub- estimate from S & T and TRD should be asked and should be included in the main estimate. After sanction of estimate, contractual agency should be fixed by each department timely.

9.2.2 Pre block activities

Detailed Joint survey of all the points and crossings proposed to be deep screened at the station yard should be conducted at least two week in advance by the inspectors in-charge of Engineering (P.Way), S&T, TRD and Electrical General wings wherever necessary along with the concerned SSE. While doing so, each department in charge will:

- i. Assess the work involved.
- ii. Identify the activities/obstacles
- iii. Chalk out the programme of the work.
- iv. Decide the detailed course of action.
- v. Plan/Nominate the deployment of manpower required.
- vi. Nominate an official not below the rank of "JE' from Engineering S&T, TRD and Electrical General departments.
- vii. Advise their respective Engineering and Signal Control regarding the programme of the work.
- viii. Put forth for any additional assistance/equipment/T&P required from adjacent sections to their next higher official.

One day in advance of the block, a joint message is to be given

by supervisors of Engineering and S&T confirming taking up of preliminary work with brief timings of proposed block. Detailed break up of timings and traffic repercussions (Including repercussion of the disconnection of one end of cross over on to the other end of the cross over on adjoining track) are to be advised to Engineering Control, Traction Power Control and S&T control. Engineering Control shall in turn apprise the Chief Control. Traction Power Control has to reciprocate the block intimation to Engineering Control after informing to concerned TRD official, duly entering details in TPC logbook in red ink.

After confirming the readiness of all the concerned branches, the Engineering official shall impose SR of 30 kmph at site at least one day in advance to enable completion of preliminary works by their respective staff without leaving any scope of time loss during traffic block on the following day.

9.2.3 Preliminary works of engineering department

The total ballast cushion should be 300 mm to facilitate deep screening by BCM. If ballast cushion is less than 300 mm, ballasting & lifting of the track should be done in advance using UNIMAT machine in consultation with S & T and TRD. If lifting of track requires increasing OHE height, feasibility of adjusting OHE is to be studied by TRD. If not feasible, T RD department should conduct survey for erecting new masts and submit the estimate for carrying out the work for inclusion in the Deep Screening Work. The estimate should be submitted initially itself to Engineering department at the time of sanction of work under revenue so that adequate time is available for fixing agency and for carrying out the work of erecting new mast or shifting of OHE mast wherever required.

(i) Planning of Deep Screening with one direction of working

While planning for deep screening, geometry of turnout (LH/RH) and location of point motor (Left/Right) should be kept in mind. There are four possible ways a point could be laid on field.

DEEP SCREENING OF TURNOUT.

Case I: LH Turnout When Point Motor Is On The Left Side; (Fig 9.2)



Fig 9.2

- The point is to be set to turn out side for deep screening since extension is possible in right arm of the BCM.
- The point motor, which is left side will obstruct the movement of cutter bar, therefore it is to be disconnected/ removed during the block and the sleepers are to be shifted towards right.
- Once BCM clears motor sleepers motor is refixed before BCM completes screening of balance sleepers. (this is the reason deep screening from facing side is preferable, refixing of motor can be done in shadow)
- It may be noted that, for this case the opposite point is on symmetrical split and the line is going to sand hump, therefore adjacent track will not obstruct the movement of BCM and the machine may go up to sleeper no 83 (in case of 1:12 turn out)

Case-II

RH Turn Out When The Point Motor Is On The Right Side. (Fig 9.3)



Fig 9.3

- The point is to be set for main line while deep screening.
- Point motor need not to be shifted since it is on right side and it can be negotiated by BCM by providing two extension pieces.
- Like case I, for this point also the opposite point is on symmetrical split and the line is going to sand hump, therefore the machine may go up to sleeper no 83 (in case of 1:12 turn out)

Case-III

RH Turn Out (Crossover) When Point Motor Is On The deft Side (Fig 9.4)

The point is to be set to main line for deep screening i.e. BCM will be on main line while deep screening.

DEEP SCREENING OF TURNOUT.



Fig 9.4

- The point motor is to be disconnected and the sleepers are to be shifted to the right.
- After deep screening up to sleeper no 56 (it may vary from 54 to 65 depending upon track center) the plain track sleepers of adjacent line will obstruct the movement of BCM, therefore deep screening cannot be carried out beyond this point.
- If other line is blocked and the obstructing sleepers are removed temporarily, deep screening can be done up to last sleeper. (It is possible if the other track is some unimportant line/ goods line etc). and the sleepers can be reinserted after deep screening.

Case- IV

LH Turnout (Crossover) When The Motor Is On The Right Side (Fig 9.5)

• This is the most critical case of Point and crossing deep screening.



Fig 9.5

- The point is to be set for other line (turn out side) for deep screening and the opposite point will be set for main line (else both line required to be blocked).
- The point motor need not to be opened.
- BCM screening is possible only up to 56 sleepers with two extension pieces and up to 63 sleepers if three extension pieces provided. (like case III)
- Since the point is set for turn out side and machine is working on it, non-interlocked working has to be done. The other line is to be protected and PLCT is to be issued.
- PWI should be extremely careful while passing the train and he should be careful about infringement on the other track

DEEP SCREENING OF TURNOUT.

- As an alternative, deep screening may be started from sleeper no 56 to SRJ. It will avoid NI working on point, but block requirement will increase.
- ii. Detailed plan of working for each turnout to be finalized and accordingly, pit is to be made for insertion of cutter bar by adjusting/removing the PSC sleeper. The size of the pit should be 4 m wide and length should be based on number of extension piece proposed to be used. The depth of the pit should be up to formation level.
- iii. The ballast filled up in gunny bags should be kept nearby for filling up immediately after deep screening in packing zone under rail seat to facilitate quick ballasting of switch portion, lead portion & crossing portion.
- iv. Adequate labour should be arranged with crowbar and beaters and manila ropes to break and remove any obstruction like old concrete pedestal/rail peg etc.,
- v. One gas cutting equipment in working condition should be arranged for removal of the obstructions. One number of Jim Crow shall also be arranged in the BCM machine / at site to rectify setting of switch portion, if necessary. Sufficient numbers of hoes (Powrahs) shall also be made available.
- While carrying out preliminary works by Engineering & S & T department, OHE mast and foundation should not be disturbed.

9.2.4 Preliminary works of S & T department

- i. The actual depth of the cable shall be ascertained by digging cable trench if they are crossing the track at the proposed portion of BCM to be worked. Cables coming across the track which are less than 0.75 meters depth from the rail flange level are to be identified in advance and if possible, they may be taken down to 1.0 m below the rail flange or they may be removed during the block time to avoid damage.
- ii. Track circuit cables, Point cables, MSDAC cables & AFTC cables may have to be relocated, if necessary.

Disconnection for the same will be required. Required disconnection has to be given for preliminary works and it may affect train movement on both the lines connected with the cross over.

- iii. The Cable Termination Box Foundation shall be shifted 3.2 m away from the centre of the track so as to facilitate deep screening of complete turnout. This is very essential for carrying out the deep screening of sleeper No. 1, 2, 3 & 4 of the turnout by BCM. For shifting of Cable Termination Box Foundation, dismantling of existing Cable Termination Box Foundation will be required for removing the infringement which may have repercussion on traffic.
- iv. To carry out S&T preliminary works, the sufficient S&T staff are to be deputed at each site at least one day in advance of block as required as per site conditions. S&T staff should fully equip themselves to attend the block with adequate tools, drilling machines, cable bits, wired TLJBs cable termination boxes and cable cut detection equipment etc. In case, there is more than one location of deep screening of Turnout in a division, the staff strength needs to be increased accordingly.
- v. If any cable laying is required and feasible, the same shall be done at an adequate depth across the affected track portion with engineering co-operation duly indicating the same in cable layout diagram.

9.2.5. Preliminary works of TRD department

i) SSE/JE[TRD is to inspect the site one day in advance and assess the quantity of work such as disconnection of polarity bonds, L-bonds, structure bonds, cross bonds and insulation sleeves. Adequate insulation sleeves and rail jumpers for arranging temporary connection are to be arranged well in advance. If the Engineering work involves disturbance in OHE height and setting distance of OHE mast, tower wagon should be arranged for checking and adjusting the OHE alignment before cancelling the traffic block. The power block should be included in the program. DEEP SCREENING OF TURNOUT.

9.3 Activities during block period



Fig 9.6

- 9.3.1 The deep screening of turnout will be from 1 rail length before SRJ to 1.5 rail length beyond crossing normally. This will include 18 normal sleeper + 5 approach sleepers before SRJ, all sleepers of Turnout (1 to 83 for 1 in 12 & 1 to 54 for 1 in 8.5) & 4 exit sleepers + 10 normal sleepers.
- **9.3.2** The BCM machine is having normal cutter bar length of 4.1 m in old machines and 4.3 m in new BCMs (BCM 402) received after 2015. The cutter bar can be extended on RH side only with maximum of 7 extension of 0.5 m each. Deep screening of turnout requires minimum 2 extension pieces and maximum may go up to 7 extension pieces depending upon track centre distance of adjoining track on RH side of direction of working. Thus, minimum cutter bar length will be 5.1/5.3 m and maximum cutter bar length will be 7.6/7.8 m. The cutter bar will extend on LH side of direction of working by 2.05/2.15 m only where on RH side of direction of working, it will extend by 3.05/3.15 m to 5.55/5.65 m from the centre of

track on which BCM is moving.

- **9.3.3** The deep screening of turnout should be planned in such a way that the point machine mounted on sleeper No.3 & 4 always remains on RH side of direction of working. This can be ensured by moving the BCM machine during the block either on main line or turnout line for a particular direction of working. When machine is working on turnout line, the block on adjacent line is must as it will infringe the moving dimension. Similarly, whenever the extended cutter bar infringes the moving dimension, the block on adjacent line is required.
- 9.3.4 When BCM is working from SRJ side, the work should be started at least 1 rail length ahead of SRJ wherever feasible. When BCM is working from crossing side, the work should be started at least 10 sleepers beyond the exit sleeper 4 E (i.e., sleeper No.83 for 1 in 12/ sleeper no.54 for 1 in 8.5 + 4 exit sleeper+ 10 sleeper) wherever feasible.
- **9.3.5** While working from SRJ side, minimum 2 extension pieces should be used and while working from crossing side, maximum extension pieces up to 7 may be used depending upon the track centre of the adjoining track.
- **9.3.6** Concerned TI/SS shall arrange for clamping the points and crossings & piloting of trains as required from time to time and place necessary collars on the points and crossings and the lines affected.
- **9.3.7** Electrical (TRD) shall arrange staff for disconnection of traction bonds (Structure bonds, Polarity bonds, L-bonds and cross bonds) and insulation sleeves whenever required by Engineering department. Before disconnecting structure bonds, necessary temporary connection by rail jumpers/8 SWG GI wire is to be made from the nearest track/mast/earth pit. When the OHE is alive, no structure bond should be disconnected without arranging temporary ear-thing.

DEEP SCREENING OF TURNOUT.

Implantation, rail level of OHE mast and super elevation of track should be measured before starting Engineering works. Any assistance required may be provided by Engineering Department.

9.3.8 S & T shall arrange for disconnection and removal of S & T gears such as axle counter, track circuit including TLJB boxes, roddings, S & T cables etc. immediately on start of block duly informing traffic staff under acknowledgement.

9.4 The various activities involved during the block and time taken for each activity is given below:

| | Activities | BCM w from SF | orking RJ End | BCM working from crossing End | | | |
|---|---|-----------------------|--------------------------------------|-------------------------------------|----------------------------------|--|--|
| | | Duration on in hrs | Cumulative duration ion in hrs | Duration in hrs | Cumulative duration in hrs | | |
| 1 | Movement of BCM to work site | 00:15 | 00:15 | 00:15 | 00:15 | | |
| 2 | Setting of BCM including fixing of cutter bar with required extension pieces Parallel Activities for SI. No. 1 & 2: 1. Disconnection & Removal of S & T Gears & Installations, cables etc. by S & T- 00:30 hrs 2. Disconnection and removal of Traction bonds and Sleeves bonds by TRD-00:20 hrs | 00:45 | 01:00 | 01:00 | 01:15 | | |
| 3 | Working of BCM with set of extension pieces | 00:30 | 01:30 | 00:30 | 01:45 | | |
| 4 | Extension/ Reduction of extension pieces | 00:45 | 02:15 | 00:30 | 02:15 | | |

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| 5 | Working of BCM with 2nd set of extension pieces | 00:30 | 02:45 | 00:30 | 02:45 |
|---|--|-------|-------|-------|-------|
| 6 | Ballasting and Packing by UNMAT Note: -Point Zone should be ballasted and packed first irrespective of the fact whether BCM has worked from SRJ side or from Crossing side. Parallel Activities: - Movement of BCM from work site back to siding if possible. | 00:45 | 03:30 | 00:45 | 03:30 |
| 7 | Reconnection of S & T gears and Installation by S& T & Testing Parallel Activities: 1.Movement of BCM& UNMAT back to siding. 2.Reconnection of all traction bonds & insulation sleeves by TRD. Readjustment of OHE if required. 3.Reconnection of stretcher bars by Engineering. Packing of balance crossing portion without keeping UNMAT machine in switch portion. | 01 | 04:30 | 01 | 04:30 |

Note: -

1. In case, there is requirement of using 3rd set of extension pieces, then extra 00:30 hrs will be required.

2. Incase work is planned in 2 blocks of 3 hrs in 2 days, the point zone can be done in one block and remaining portion can be done in second block. Item no. 4 & 5 will not be required and in addition, there will be saving in item no.6 by 00:15 hrs in block of point zone. In the block of remaining portion, item no. 4, 5 will not be required and there will be saving of 00:15 hrs in item no. 6 & 00:15 minutes in item no.7 (Parallel activities will only be required).

3. Re-adjustment of OHE alignment if required, due to the variation in the track parameters after certification of track fit, power block should be given for checking and adjusting the OHE alignment with tower wagon. Block time required for this work is covered under parallel activities in item no.7.

- **9.4.1** Engineering Department is to ensure proper setting and working of points to the satisfaction of S&T supervisor at work site & should obtain written acknowledgement on the fit memo to be given to operating staff.
- **9.4.2** The Engineering officials shall extend necessary help to ensure proper levelling alignment and housing of point.
- **9.4.3** TRD officials to ensure proper reconnection of all traction bonds (Structure bonds, Polarity bonds, L-bonds and cross bonds) and proper condition of insulation sleeves wherever required. Implantation, rail level of OHE mast and super elevation of track is to be checked after the completion of Engineering works and it should be ensured that there is change/variation within 20 mm in rail level, 30 mm in setting distance and no change in super elevation of track.
- **9.4.4** The Operating staff shall render all cooperation with S&T and Engineering Department for testing the point before reconnection. Trains shall be dealt only after reconnection and receipt of memo from S&T and Engineering Supervisors and clearance from TRD supervisors at site by the Station Manager. This is an important responsibility of SMR.
- **9.4.5** If the block is taken during night hours, adequate lighting is to be provided while the BCM machine is working. The lighting arrangements should be continued till completion of engineering work and to facilitate completion of S&T works for reconnection, adjustment and restoration of normal working of points, track circuits and axle counters etc.

9.5 Activities during post block period

Proposed schedule for speed relaxation after deep screening of

point & crossing shall be as para 238(2)(g)(ii) of IRPWM considering tamping of turnout by UNIMAT which is reproduced below:

| Details of work | Day of work | Speed restrictions and their lengths |
|--------------------------------------|----------------|--|
| Deep screening with initial packing. | 1 | 20 kmph |
| First machine packing | 2 | |
| Picking up slacks as required | 3,4,5 | 45 kmph |
| Second machine packing | 6 | |
| Picking up slacks as required. | 7,8 | 75 kmph |
| Third machine packing. | 9 | |
| | 10 | Normal section |
| | onward | speed |
| | | |

Note: 1. If machine packing is not done as per above programme due to any reason then, number of days for speed restriction will get increased correspondingly.

1. During machine packing works, TRD staff should be arranged to ensure no damage to traction bonds and insulation sleeves.

Lot of muck gets accumulated after deep screening and same to be removed and thrown away by Engineering Department to improve drainage. The muck should not be put around OHE mast/ foundation/traction bonds. Engineering department should ensure availability of one or two track men at station for attending the failure due to non-setting of point till packing by UNIMAT.

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Annexure - 1

Table of Sleepers (1 in 12 T/out) (Ref. RDSO Drg.4218)

| SLEEPER No. | DRAWING No. | LENGTH |
|----------------|--------------|--------|
| 60S | RDSO/T- 4786 | 2750 |
| 60-4A | RDSO/T- 4790 | 2750 |
| 60-3A | RDSO/T- 4789 | 2750 |
| 60-2AS | RDSO/T- 4788 | 2750 |
| 60-1AS | RDSO/T- 4787 | 2750 |
| 1 | RDSO/T- 4512 | 2750 |
| 2 | RDSO/T- 4512 | 2750 |
| 3 | RDSO/T- 4514 | 3750 |
| 4 | RDSO/T- 4515 | 3750 |
| 5 | RDSO/T- 4516 | 2750 |
| 6 | RDSO/T- 4517 | 2750 |
| 7 | RDSO/T- 4518 | 2750 |
| 8 | RDSO/T- 4519 | 2750 |
| 9 | RDSO/T- 4520 | 2750 |
| 10 | RDSO/T- 4521 | 2750 |
| 11 | RDSO/T- 4522 | 2750 |
| 12 | RDSO/T- 4523 | 2750 |
| 13 | RDSO/T- 4524 | 2750 |
| 14 | RDSO/T- 4525 | 2750 |
| 15 | RDSO/T- 4526 | 2750 |
| 16 | RDSO/T- 4527 | 2750 |
| 17 | RDSO/T- 4528 | 2760 |
| 18 | RDSO/T- 4529 | 2770 |
| 19 | RDSO/T- 4530 | 2790 |
| 20 | RDSO/T- 4531 | 2800 |
| 21 | RDSO/T- 4532 | 2820 |
| 22 | RDSO/T- 4533 | 2830 |
| 23 | RDSO/T- 4534 | 2850 |
| 24 | RDSO/T- 4535 | 2870 |
| 25 | RDSO/T- 4536 | 2890 |
| 26 | RDSO/T- 4537 | 2900 |
| 27 | RDSO/T- 4538 | 2920 |
| 28 | RDSO/T- 4539 | 2940 |
| 29 | RDSO/T- 4540 | 2960 |
| 30 | RDSO/T- 4541 | 2990 |
| 31 | RDSO/T- 4542 | 3010 |
| 32 | RDSO/T- 4543 | 3030 |
| 33 | RDSO/T- 4544 | 3050 |
| 34 | RDSO/T- 4545 | 3080 |
| 35 | RDSO/T- 4546 | 3100 |
| 36 | RDSO/T- 4547 | 3130 |
| 37 | RDSO/T- 4548 | 3160 |
| 38 | RDSO/T- 4549 | 3180 |
| 39 | RDSO/T- 4550 | 3210 |
| 40 | RDSO/T- 4551 | 3240 |
| 41 | RDSO/T- 4552 | 3270 |
| 42 | RDSO/T- 4553 | 3300 |

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|----------------|--------------|--------|
| SLEEPER No. | DRAWING No. | LENGTH |
| 43 | RDSO/T- 4554 | 3330 |
| 44 | RDSO/T- 4555 | 3360 |
| 45 | RDSO/T- 4556 | 3390 |
| 46 | RDSO/T- 4557 | 3420 |
| 47 | RDSO/T- 4558 | 3460 |
| 48 | RDSO/T- 4559 | 3490 |
| 49 | RDSO/T- 4560 | 3520 |
| 50 | RDSO/T- 4561 | 3560 |
| 51 | RDSO/T- 4562 | 3600 |
| 52 | RDSO/T- 4563 | 3630 |
| 53 | RDSO/T- 4564 | 3670 |
| 54 | RDSO/T- 4565 | 3710 |
| 55 | RDSO/T- 4566 | 3750 |
| 56 | RDSO/T- 4567 | 3790 |
| 57 | RDSO/T- 4568 | 3830 |
| 58 | RDSO/T- 4569 | 3870 |
| 59 | RDSO/T- 4570 | 3910 |
| 60 | RDSO/T- 4571 | 3950 |
| 61 | RDSO/T- 4572 | 3990 |
| 62 | RDSO/T- 4573 | 4040 |
| 63 | RDSO/T- 4574 | 4080 |
| 64 | RDSO/T- 4575 | 4120 |
| 65 | RDSO/T- 4576 | 4170 |
| 66 | RDSO/T- 4577 | 4220 |
| 67 | RDSO/T- 4578 | 4260 |
| 68 | RDSO/T- 4579 | 4310 |
| 69 | RDSO/T- 4580 | 4350 |
| 70 | RDSO/T- 4581 | 4400 |
| 71 | RDSO/T- 4582 | 4440 |
| 72 | RDSO/T- 4583 | 4490 |
| 73 | RDSO/T- 4584 | 4540 |
| 74 | RDSO/T- 4585 | 4580 |
| 75 | RDSO/T- 4586 | 4630 |
| 76 | RDSO/T- 4587 | 4680 |
| 77 | RDSO/T- 4588 | 4720 |
| 78 | RDSO/T- 4589 | 4770 |
| 79 | RDSO/T- 4590 | 4810 |
| 80 | RDSO/T- 4591 | 4850 |
| 81 | RDSO/T- 4592 | 4800 |
| 82 | RDSO/T- 4593 | 4900 |
| 83 | RDSO/T- 4594 | 4900 |
| 1E | RDSO/T- 5471 | 2550 |
| 2E | RDSO/T- 5472 | 2550 |
| 3E | RDSO/T- 5473 | 2550 |
| 4E | RDSO/T- 5474 | 2550 |

DETAILS OF FITTINGS FOR 1 IN 12, 60KG, FAN SHAPED TURNOUT ON PSC SLEEPERS

TABLE OF SLEEPERS & THEIR FITTING

| /11/2016 | M.S. PLATE RDSO/T- 3901 | | | £ | 1 | 1 | 1 | | | | | | | | ı | ī | 1 | | 1 | |
|----------------|---|-------------|------------------------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|
| eration dtd 2 | SINGLE COIL SPRING WASHER T-10773 | 2 | 14 | 12 | 80 | ω | œ | œ | ω | ω | 8 | œ | æ | œ | ω | 80 | œ | 80 | 8 | 80 |
| ith latest alt | SLIDE CHAIRS RDSO/T - 4596 | | | 2 | 2 | 5 | 2 | 7 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 |
| 's Drg 4219 w | ELASTIC RAIL CLIPS RDSO/T- 3701 | 4 | ı | | | | , | | | , | | | | | , | - | | ī | - | |
| Ref: RDSO | LINERS RDSO/T- 3706 | 4 | | | | ı | 1 | , | 1 | 1 | , | , | | , | ı | | | 1 | | |
| | 24 DIA. PLATE SCREWS RDSO/T-3912 | 2 | 14 | 12 | œ | œ | œ | ∞ | œ | œ | ω | ω | œ | œ | œ | 80 | 80 | œ | 8 | œ |
| ıt- 60 Kg | 2 No. OF GRSP TO DRG. No. | RDSO/T-8295 | RDSO/T-4610 & RDSO/T-3907 | -op- | RDSO/T-4610 |
| 1 in 12 T/OL | TIE PLATE ONE SET OF RDSO/T-5204 TO RDSO/T-5204/2 WITH FITTINGS | | ONE SET | | | | | | | I | I | | | | | | | | | |
| | LENGTH (mm) | 2750 | 3750 | 3750 | 2750 | 2750 | 2750 | 2750 | 2750 | 2750 | 2750 | 2750 | 2750 | 2750 | 2750 | 2750 | 2760 | 2770 | 2790 | 2800 |
| | SLEEPER TO DRG. No. | RDSO/T-4512 | RDSO/T-4514 | RDSO/T-4515 | RDSO/T-4516 | RDSO/T-4517 | RDSO/T-4518 | RDSO/T-4519 | RDSO/T-4520 | RDSO/T-4521 | RDSO/T-4522 | RDSO/T-4523 | RDSO/T-4524 | RDSO/T-4525 | RDSO/T-4526 | RDSO/T-4527 | RDSO/T-4528 | RDSO/T-4529 | RDSO/T-4530 | RDSO/T-4531 |
| | SLEEPER No. | 1&2 | n | 4 | ŝ | 9 | 2 | ω | თ | 10 | ÷ | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 |
| | | | | | | | | | | | | | | | | | | | | |

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| | d 2/11/2016 | GROOVED RUBBER SOLE PI ATF | RDSO/T-4614 | 2 | 4 | 4 | 4 | 4 | 4 | 4 |
|-----------|----------------|--|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|
| | alteration dt | SINGLE COIL SPRING WASHFR | T-10773 | 8 | 8 | ω | 8 | 8 | 8 | 8 |
| | 19 with latest | ELASTICK RAIL CLIPS RDSO/T- | 10/0 | 2 | 4 | 4 | 4 | 4 | 4 | 4 |
| DNG. | O's Drg 42 | INSULA- TING LINERS | 3706 | 2 | 4 | 4 | 4 | 4 | 4 | 4 |
| HEIR FITT | Ref: RDS | 24 DIA. PLATE SCREWS TO DRG. No. | RDSO/1-3912 | 8 | 8 | ω | 80 | ω | ω | 8 |
| PERS & TI | Kg | 2 No. GRSP TO DRG. No. | | RDSO/T-4611 | RDSO/T-4612 | RDSO/T-4612 | RDSO/T-4612 | RDSO/T-4613 | RDSO/T-4613 | RDSO/T-4613 |
| OF SLEEF | T/Out- 60 | AT BEARING DRG. No. | LEFT | RDSO/T-4597 | RDSO/T-4604 | RDSO/T-4605 | RDSO/T-4606 | RDSO/T-4607 | RDSO/T-4608 | RDSO/T-4609 |
| TABLE (| 1 in 12 | SPECIAL FL/ PLATE TO | RIGHT | RDSO/T-4597 | RDSO/T-4598 | RDSO/T-4599 | RDSO/T-4600 | RDSO/T-8314 | RDSO/T-8315 | RDSO/T-8316 |
| | | LENGTH (mm) | | 2820 | 2830 | 2850 | 2870 | 2890 | 2900 | 2920 |
| | | SLEEPER TO | האפי No. | RDSO/T-4532 | RDSO/T-4533 | RDSO/T-4534 | RDSO/T-4535 | RDSO/T-4536 | RDSO/T-4537 | RDSO/T-4538 |
| | | SLEEPER No. | | 21 | 22 | 23 | 24 | 25 | 26 | 27 |

| THEIR FITTINGS | Ref: RDSO's Drg 4220 with latest alteration dtd 2/11/2016 |
|-----------------------|---|
| TABLE OF SLEEPERS AND | 1 in 12 T/Out- CMS Xing/ 60 Kg |

| | ERC | 3701 8050/T- | 9 | 9 | 9 | 9 | 9 | 9 | 9 | 9 | 9 | 9 | 7 | 7 | ω | ø | ω | ω | ω | 80 | ~ |
|---|----------------------|---------------------------------|--------------------|--------------------|--------------------|--------------------|--------------------|--------------------|--------------------|--------------------|--------------------|--------------------|--------------------|--------------------|--------------------|-------------|-------------|--------------------|-------------|--------------------|-------------|
| | INSULATING LINERS | 9075 80SO/T- | 9 | 9 | 9 | 9 | 9 | 9 | 9 | 9 | 9 | 9 | 7 | 7 | ω | 8 | ω | ω | ω | 80 | ~ |
| | | 8294 RDSO/T- | 7 | 5 | 2 | 2 | 2 | 2 | 7 | 2 | I | ı | ı | I | I | I | I | I | I | I | I |
| , | | 8292 7020/T- | I | ı | I | I | ı | I | ı | I | 2 | 2 | 2 | 2 | 4 | 4 | 4 | 4 | 4 | 4 | 4 |
| | | CF00 RDSO/T- | I | I | I | I | I | I | I | I | I | - | I | I | I | I | I | I | 1 | I | I |
| | | RDSO/T- | - | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | T | 1 | 1 | 1 | 1 | Ι | |
| | | 6844 RDSO/T- | T | I. | T | T | I | T | T | T | T | I | I. | - | T | T | T | T | T | I | |
|) | ATE | 6843 КDSO/T- | I | I | Ι | I | I | Ι | Ι | Ι | Ι | Ι | - | I | Ι | Ι | Ι | I | Ι | Ι | 1 |
| | Ч | 6211 <u>RDSO/T-</u> | I | I | I | I | I | I | I | I | - | I | ı | I | I | I | I | I | I | I | I |
|) | sol | <u>КDSO/T-</u> | I | I | I | I | I | I | I | - | I | I | ı | I | I | I | I | I | I | Ι | 1 |
| | 3BER | E209 FDSO/T- | I | I | I | I | ı | I | - | I | I | I | ı | I | I | I | I | I | I | I | I |
| | RUE | 6208 7080/T- 8050 | 1 | 1 | 1 | 1 | 1 | - | 1 | 1 | 1 | | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | |
| | OVED | T/OSO7 | I | 1 | I | I | - | I | I | 1 | I | 1 | 1 | I | 1 | 1 | 1 | 1 | 1 | Ι | |
| | SROC | RDSO/T- | I | 1 | I | - | 1 | I | T | Ι | 1 | 1 | 1 | I | Т | Ι | 1 | T | 1 | Ι | |
| | Ŭ | RDSO/T- | I | 1 | - | I | 1 | I | 1 | 1 | 1 | 1 | 1 | I | I | 1 | 1 | 1 | 1 | Ι | |
| | | FDSO/T- | 1 | ~ | Ι | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | Ι | 1 |
| | | | RDSO/T-4576 | RDSO/T-4577 | RDSO/T-4578 | RDSO/T-4579 | RDSO/T-4580 | RDSO/T-4581 | RDSO/T-4582 | RDSO/T-4583 | RDSO/T-4584 | RDSO/T-4585 | RDSO/T-4586 | RDSO/T-4587 | RDSO/T-4588 | RDSO/T-4589 | RDSO/T-4590 | RDSO/T-4591 | RDSO/T-4592 | RDSO/T-4593 | RDSO/T-4594 |
| | טו בבחבח | c N S N S N S | 65 | 99 | 67 | 68 | 69 | 20 | 71 | 72 | 73 | 74 | 75 | 76 | 77 | 78 | 62 | 80 | 81 | 82 | 83 |

TABLE OF FITTINGS 1 in 12 T/Out- 60 Kg

Ref: RDSO's Drg 4218 with latest alteration dtd 2/11/2016

| SLEEPER No. | RDSO/T- 8295 | RDSO/T- 8292 | RDSO/T- 6842 | LINER RDSO/T-3706 | RDSO/T- 3701 | M.S. PLATE RDSO/T-3902 | PLATE SCREW RDSO/T- 3912 |
|----------------|-----------------|-----------------|-----------------|----------------------|-----------------|---------------------------|-----------------------------|
| APPROA | CH PORT | :NOI | | | | | |
| 60 S | 2 | I | 1 | 4 | 4 | - | 9 |
| 60-4A | 2 | I | 1 | 4 | 4 | - | 9 |
| 60-3A | 2 | 1 | 1 | 4 | 4 | - | 9 |
| 60-2AS | 2 | | 1 | 4 | 4 | 1 | 9 |
| 60-1AS | 2 | I | 1 | 4 | 4 | - | 9 |
| SWITCH | PORTION | I: PLEASE | EREFER D | DRG. No. RDSO | VT- 4219 | | |
| LEAD PC | DRTION: | | | | | | |
| 28 TO 63 | 1 | 140 | 1 | 280 | 280 | 1 | |
| 64 | 1 | 2 | - | 7 | 7 | 1 | 1 |
| CROSSIN | NG PORTI | ON: PLE/ | ASE REFE | R DRG. No. RD | SO/T- 422 | 0 | |
| EXIT POF | RTION: | | | | | | |
| 1 E X 2 | 4 | I | 1 | ω | 8 | 1 | 1 |
| 2 E X 2 | 4 | | | 80 | 8 | | |
| 3 E X 2 | 4 | | | 8 | 8 | | |
| 4 E X 2 | 4 | I | | œ | 8 | - | |

1 in 12 T/Out- 60 Kg

| | | No. |
|---------------|-----------------------------|------------|
| PART | DESCRIPTION | OFF |
| | | |
| RDSO/T-4018 | CHECK RAILS | 2 |
| RDSO/T-4711 | M.S. FLAT TIE BAR | 2 |
| RDSO/T-3907 | GROOVED RUBBER SOLE PLATES | 4 |
| T-11690 | BLACK BOLTS | 3 |
| RDSO/T-3901 | M.S. PLATES | 1 |
| RDSO/T-1292 | INSULATING BUSH | 3 |
| RDSO/T-1291 | INSULATING PLATE | 1 |
| RDSO/T-8295 | GROOVED RUBBER SOLE PLATES | 4 |
| RDSO/T-4614 | GROOVED RUBBER SOLE PLATES | 26 |
| RDSO/T-4613 | GROOVED RUBBER SOLE PLATES | 6 |
| RDSO/T-4612 | GROOVED RUBBER SOLE PLATES | 6 |
| RDSO/T-4611 | GROOVED RUBBER SOLE PLATES | 2 |
| RDSO/T-4610 | GROOVED RUBBER SOLE PLATES | 36 |
| T-11637 | BOLTS 18X90 | 16 |
| T-11635 | TURNED BOLTS 18X80 | 16 |
| T-11634 | TURNED BOLTS 18X75 | 4 |
| T-11533 | BOLTS 25X380 | 2 |
| T-11531 | BOLTS 25X360 | 2 |
| T-11526 | BOLTS 25X310 | 2 |
| T-11523 | BOLTS 25X280 | 2 |
| T-11522 | BOLTS 25X270 | 2 |
| T-11508 | BOLTS 25X130 | 14 |
| | BOLTS | |
| T-11504 | (22 mm TH. BOLT HEAD) 25X90 | 2 |
| T-11504 | BOLTS | 22+10* =32 |
| | (8 mm TH. BOLT HEAD) 25X90 | |
| RDSO/T-3706 | INSULATING LINERS | 34 |
| RDSO/T-3701 | ELASTIC RAIL CLIP MK - III | 34 |
| RDSO/T-4597 | SPECIAL BEARING PLATE | 2 |
| RDSO/T-8314 | | ONE |
| TO | BEARING PLATES | EACH |
| RDS0/1-8316 | | |
| RDSO/T-4604 | | ONE |
| ТО | BEARING PLATES | FACH |
| RDSO/T-4609 | | |
| RDSO/T-4598 | | ONE |
| | BEARING PLATES | EACH |
| RDS0/1-4600 | | |
| RDS0/1-3912 | PLATE SCREWS | 218 |
| T-10773 | SINGLE COIL SPRING WASHERS | 280 |
| 1-10371 | INSULATING WASHERS | 6 |
| RDSO/T-5204 | | |
| RDSO/T-5204/2 | TIE PLATES | ONE SET |
| T-083(M) | LUGS | 2 |
| T-023(M) | SPHERICAL WASHERS | 10 |
| RDSO/T-1899 | FISH BOLTS | 12 |
| RDSO/T-5916 | | 4 |
| RDSO/T-2625 | M S BRACKET | 8 |
| PDSO/T-4506 | SLIDE CHAIRS | 24 |
| 11000/1-4080 | | . 34 |

Ref: RDSO's Drg 4219 with latest alteration dtd 2/11/2016

Contd on next page

1 in 12 T/Out- 60 Kg

Ref: RDSO's Drg 4219 with latest alteration dtd 2/11/2016

| PART | DESCRIPTION | No. OFF | |
|---------------------------------|--|-------------|--|
| RDSO/T-3655 & RDSO/T-3656 | 3rd FOLLOWING STRETCHER BAR (INSULATED) | ONE SET | |
| RDSO/T-3653 & RDSO/T-3654 | 2nd FOLLOWING STRETCHER BAR (INSULATED) | ONE SET | |
| RDSO/T-3651 & RDSO/T-3652 | 1st FOLLOWING STRETCHER BAR (INSULATED) | ONE SET | |
| RDSO/T-3649 & RDSO/T-3650 | LEADING STRETCHER BAR (INSULATED) | ONE SET | |
| RDSO/T-4347 TO RDSO/T4358 | SLIDE BLOCKS | ONE EACH | |
| RDSO/T-4359 | DISTANCE BLOCKS | 2 | |
| RDSO/T-4360 | DISTANCE BLOCKS | 2 | |
| RDSO/T-2612 | DISTANCE BLOCKS | 2 | |
| RDSO/T-2611 | HEEL BLOCKS | 2 | |
| RDSO/T-2610 | REINFORCING STRAPS LH | 2 | |
| RDSO/T-2610 | REINFORCING STRAPS RH | 2 | |
| RDSO/T-4325/1 | TONGUE RAIL LEFT | 1 | |
| RDSO/T-4325/1 | TONGUE RAIL RIGHT | 1 | |
| RDSO/T-4325/1 | STOCK RAIL LEFT | 1 | |
| RDSO/T-4325/1 | STOCK RAIL RIGHT | 1 | |

1 in 12 T/Out- CMS Xing/ 60 Kg

Ref: RDSO's Drg 4220 with latest alteration dtd 2/11/2016

| PART. | DESCRIPTION | Ng OF | F |
|---------------|---------------------------|----------|-----|
| RDSO/T-5916 | FISH PLATES | | 4 |
| RDSO/T-1898 | FISHPLATES | 4 | |
| RDSO/T-1899 | FISHBOLTS | | 8 |
| T- 11535 | BOLT 25X400 | 1 | |
| T- 11533 | BOLT 25X380 | | 1 |
| T- 11532 | BOLT 25X370 | 1 | |
| T- 11531 | BOLT 25X360 | | 2 |
| T- 11529 | BOLT 25X340 | 2 | |
| T- 11528 | BOLT 25X330 | | 2 |
| T- 11527 | BOLT 25X320 | 1 | |
| T- 11525 | BOLT 25X300 | | 1 |
| T- 11524 | BOLT 25X290 | 1 | |
| T- 11514 | BOLT 25X190 | | 8 |
| T- 10773 | SINGLE COIL SPRING WASHER | 28 | |
| RDSO/T-8294 | GROOVED RUBBER SOLE PLATE | | 16 |
| RDSO/T-8292 | GROOVED RUBBER SOLE PLATE | 36 | |
| RDSO/T-6846 | GROOVED RUBBER SOLE PLATE | | 1 |
| RDSO/T-6845 | GROOVED RUBBER SOLE PLATE | 1 | |
| RDSO/T-6844 | GROOVED RUBBER SOLE PLATE | | 1 |
| RDSO/T-6843 | GROOVED RUBBER SOLE PLATE | 1 | |
| RDSO/T-6211 | GROOVED RUBBER SOLE PLATE | | 1 |
| RDSO/T-6210 | GROOVED RUBBER SOLE PLATE | 1 | |
| RDSO/T-6209 | GROOVED RUBBER SOLE PLATE | | 1 |
| RDSO/T-6208 | GROOVED RUBBER SOLE PLATE | 1 | |
| RDSO/T-6207 | GROOVED RUBBER SOLE PLATE | | 1 |
| RDSO/T-6206 | GROOVED RUBBER SOLE PLATE | 1 | |
| RDSO/T-6205 | GROOVED RUBBER SOLE PLATE | | 1 |
| RDSO/T-6204 | GROOVED RUBBER SOLE PLATE | 1 | |
| RDSO/T-4121 | C.I. DISTANCE BLOCK | | 1 |
| RDSO/T-2716 | C.I. DISTANCE BLOCK | 1 | |
| T- 026(M) | PACKING PIECES | | 16 |
| RDSO/T-3930 | M.S. TAPERED WASHERS | 24 | |
| RDSO/T-3706 | INSULATING LINERS | 1 | 130 |
| RDSO/T-3701 | ELASTIC RAIL CLIPS | 130 | |
| RDSO/T-2592 | CHECK RAIL BLOCKS | | 8 |
| RDSO/T-4018 | CHECK RAILS | 2 | |
| RDSO/T-3940/1 | CMS CROSSING | | 1 |

| PART | DESCRIPTION | No. OFF |
|-------------|---------------------------------|---------|
| T 10773 | SINGLE COIL SPRING WASHERS | 36 |
| RDSO/T-3912 | PLATE SCREWS | 36 |
| RDSO/T-3902 | M.S. PLATE | 5 |
| RDSO/T-5471 | EXIT SLEEPER No. 1E | 2 |
| RDSO/T-5472 | EXIT SLEEPER No. 2E | 2 |
| RDSO/T-5473 | EXIT SLEEPER No. 3E | 2 |
| RDSO/T-5474 | EXIT SLEEPER No. 4E | 2 |
| RDSO/T-4790 | APPROACH SLEEPER No. 60 - 4A | 1 |
| RDSO/T-4789 | APPROACH SLEEPER No. 60 - 3A | 1 |
| RDSO/T-4788 | APPROACH SLEEPER No. 60 - 2AS | 1 |
| RDSO/T-4787 | APPROACH SLEEPER No. 60 - 1AS | 1 |
| RDSO/T-4786 | APPROACH SLEEPER No. 60S | 1 |
| RDSO/T-3701 | ELASTIC RAIL CLIPS | 347 |
| RDSO/T-3706 | INSULATING LINERS | 347 |
| RDSO/T-6842 | GROOVED RUBBER SOLE PLATES | 1 |
| RDSO/T-8295 | GROOVED RUBBER SOLE PLATES | 26 |
| RDSO/T-8292 | GROOVED RUBBER SOLE PLATES | 146 |
| | 22052 mm LONG RAIL 60 Kg. (UIC) | 1 |
| | 22100 mm LONG RAIL 60 Kg. (UIC) | 1 |
| | 26884 mm LONG RAIL 60 Kg. (UIC) | 1 |
| | 26975 mm LONG RAIL 60 Kg. (UIC) | 1 |

1 in 12 T/Out- 60 Kg

Ref: RDSO's Drg 4218 with latest alteration dtd 2/11/2016

| | Other special & miscellaneous items for fan shaped turnout |
|--|---|
| . | Over riding switch L & R complete sets RT-4219 & RT-4325/1 details: Switch length = 10125mm, length of Tongue rail = 12356 mm, stock rail length = 13000mm switch angle 0°20'0" Hd = 175mm. |
| 2 | CMS crossing 1 in 12, 60 kg. drg. No. RT-4220 length=4350mm, angle 4º 45'49". |
| ŝ | Check rails 60 kg., drg. No.RT-4018=2 nos., length = 4330 mm, check blocks T-2592 = 8 nos. with bolts and nuts T-11514 & packing pieces T-026 (M). |
| 4 | Total no. of Fish plate required = 12 of T-1898 and 4 of T-5916 |
| 2 | Overall length of turnout = 39975mm, rails required (1) 22052mm (2) 22100mm (3) 26884mm, (4) 26975mm one each in lead position. |
| | |
| NOL | es |
| ~ | Same set of sleepers from 1 to 83 and approach sleepers can be used in RH and LH turnouts by mutual interchanging of sleeper spacing on outer and inner rails. |
| 2 | Sleeper No. 1 to 20 are perpendicular to main line, 21 to 64 are laid Fan Shaped i.e. their spacing are different at RH & LH |
| | gauge faces of straight track, sleeper no. 65 to 83 are laid perpendicular to center line of crossing, spacing are measured at gauge faces of L & R rail of main line track. |
| 3 | Single coil spring washer T-10773 shall be used with all 25mm dia bolts. |
| 4 | Three bolts are provided at either end of fish plated joint of CMS crossings |

200

- Metal liner RT-3738 will be used in place of GFN RT-3706 in Non track circuited areas. വ
- Every PSC sleeper has got RE engraved at right end and should be laid irrespective of LH/RH Turnout. 6.

DETAILS OF FITTINGS FOR 1 IN 12, 52KG, FANSHAPED TURNOUT ON PSC SLEEPERS

Ref: RDSO's Drawing no T-4733 with latest alteration dtd. 27/2/2017

| | | No. | |
|----------------------------------|--|-------------|--|
| PART | DESCRIPTION | OFF | |
| RDSO/T-4773 | CHECK RAILS | 2 | |
| T-11690 | BLACK BOLTS 18X90 | 8 | |
| RDSO/T-4711 | M.S. FLAT TIE BAR | 2 | |
| RDSO/T-3901 | M.S. PLATES | 1 | |
| RDSO/T-3907 | GROOVED RUBBER SOLE PLATES | 4 | |
| RDSO/T-4722 | GROOVED RUBBER SOLE PLATES | 26 | |
| RDSO/T-8295 | GROOVED RUBBER SOLE PLATES | 4 | |
| RDSO/T-4613 | GROOVED RUBBER SOLE PLATES | 6 | |
| RDSO/T-4612 | GROOVED RUBBER SOLE PLATES | 6 | |
| RDSO/T-4611 | GROOVED RUBBER SOLE PLATES | 2 | |
| RDSO/T-4610 | GROOVED RUBBER SOLE PLATES | 36 | |
| T-11637 | BOLTS CUT HEAD 18X90 | 16 | |
| T-11635 | TURNED BOLTS 18X80 | 16 | |
| T-11634 | TURNED BOLTS 18X75 | 4 | |
| T-11533 | BOLTS 25X380 | 2 | |
| T-11531 | BOLTS 25X360 | 2 | |
| T-11525 | BOLTS 25X300 | 2 | |
| T-11523 | BOLTS 25X280 | 2 | |
| T-11522 | BOLTS 25X270 | 2 | |
| T-11508 | BOLTS 25X130 | 10 | |
| T-11504 | BOLTS (22 mm THICK BOLT HEAD) 25X90 | 4 | |
| T-11504 | BOLTS (8 mm THICK BOLT HEAD) 25X90 | 22+10* =32 | |
| RDSO/T-3702 | INSULATING LINERS | 30 | |
| RDSO/T-3708 | INSULATING LINERS | 4 | |
| RDSO/T-3707 | INSULATING LINERS | 4 | |
| RDSO/T-3701 | ELASTIC RAIL CLIP MK - III | 38 | |
| RDSO/T-4736 | SPECIAL BEARING PLATES | 2 | |
| RDSO/T-4737 TO RDSO/T-4738 | SPECIAL BEARING PLATES | ONE EACH | |
| RDSO/T-8016 TO RDSO/T-8019 | SPECIAL BEARING PLATES | ONE EACH | |
| RDSO/T-4743 TO RDSO/T-4748 | SPECIAL BEARING PLATES | ONE EACH | |
| RDSO/T-3912 | PLATE SCREWS | 218 | |

Contd on next page

| DADT | DECODIDEICN | No. | |
|------------------------------------|--|-------------|--|
| PARI | DESCRIPTION | OFF | |
| RDSO/T-3912 | PLATE SCREWS | 218 | |
| T-10773 | SINGLE COIL SPRING WASHERS | 272 | |
| RDSO/T-5203 TO RDSO/T-5203/2 | EXTENDED TIE PLATES | ONE SET | |
| T-083(M) | LUGS | 2 | |
| T-023(M) | SPHERICAL WASHERS | 10 | |
| RDSO/T-11509 | FISH BOLTS | 12 | |
| RDSO/T-5915 | FISH PLATES | 4 | |
| T- 263 (M)/A | M.S. BRACKET | 8 | |
| RDSO/T-4735 | SLIDE CHAIRS | 34 | |
| RDSO/T-4770 & RDSO/T-4771 | 3rd FOLLOWING STRETCHER BAR (INSULATED) | ONE SET | |
| RDSO/T-4768 & RDSO/T-4769 | 2nd FOLLOWING STRETCHER BAR (INSULATED) | ONE SET | |
| RDSO/T-4766 & RDSO/T-4767 | 1st FOLLOWING STRETCHER BAR (INSULATED) | ONE SET | |
| RDSO/T-4764 & RDSO/T-4765 | LEADING STRETCHER BAR (INSULATED) | ONE SET | |
| RDSO/T-4750 TO RDSO/T4759 | SLIDE BLOCKS | ONE EACH | |
| RDSO/T-4763 | DISTANCE BLOCKS | 2 | |
| RDSO/T-4762 | DISTANCE BLOCKS | 2 | |
| RDSO/T-4761 | DISTANCE BLOCKS | 2 | |
| RDSO/T-4760 | HEEL BLOCKS | 2 | |
| RDSO/T-4772 | REINFORCING STRAPS LH | 2 | |
| RDSO/T-4772 | REINFORCING STRAPS RH | 2 | |
| RDSO/T-4733/1 | TONGUE RAIL LEFT | 1 | |
| RDSO/T-4733/1 | TONGUE RAIL RIGHT | 1 | |
| RDSO/T-4733/1 | STOCK RAIL LEFT | 1 | |
| RDSO/T-4733/1 | STOCK RAIL RIGHT | 1 | |

1 in 12 T/out- 52 Kg/ CMS xing

| PART | DESCRIPTION | No OF |). F |
|----------------|---------------------------|----------|---------|
| T- 026 (M) | PACKING PIECES | | 16 |
| RDSO/T- 3930 | M.S. TAPERED WASHERS | 24 | |
| RDSO/T- 5915 | FISH PLATES | | 4 |
| T- 090 (M) | FISH PLATES | 4 | |
| T- 11501 | FISH BOLTS (25X130) | | 8 |
| T- 11534 | BOLT 25X390 | 1 | |
| T- 11532 | BOLT 25X370 | | 1 |
| T- 11531 | BOLT 25X360 | 2 | |
| T- 11530 | BOLT 25X350 | | 2 |
| T- 11528 | BOLT 25X330 | 2 | |
| T- 11527 | BOLT 25X320 | | 2 |
| T- 11525 | BOLT 25X300 | 1 | |
| T- 11524 | BOLT 25X290 | | 1 |
| T- 11513 | BOLT 25X180 | 8 | |
| T- 10773 | SINGLE COIL SPRING WASHER | | 28 |
| RDSO/T- 8294 | GROOVED RUBBER SOLE PLATE | 16 | |
| RDSO/T- 8292 | GROOVED RUBBER SOLE PLATE | | 36 |
| RDSO/T- 6846 | GROOVED RUBBER SOLE PLATE | 1 | |
| RDSO/T- 6845 | GROOVED RUBBER SOLE PLATE | | 1 |
| RDSO/T- 6844 | GROOVED RUBBER SOLE PLATE | 1 | |
| RDSO/T- 6843 | GROOVED RUBBER SOLE PLATE | | 1 |
| RDSO/T- 6842 | GROOVED RUBBER SOLE PLATE | 1 | |
| RDSO/T- 6211 | GROOVED RUBBER SOLE PLATE | | 1 |
| RDSO/T- 6210 | GROOVED RUBBER SOLE PLATE | 1 | |
| RDSO/T- 6209 | GROOVED RUBBER SOLE PLATE | | 1 |
| RDSO/T- 6208 | GROOVED RUBBER SOLE PLATE | 1 | |
| RDSO/T- 6207 | GROOVED RUBBER SOLE PLATE | | 1 |
| RDSO/T- 6206 | GROOVED RUBBER SOLE PLATE | 1 | |
| RDSO/T- 6205 | GROOVED RUBBER SOLE PLATE | | 1 |
| RDSO/T- 6204 | GROOVED RUBBER SOLE PLATE | 1 | |
| RDSO/T- 4776 | C.I. DISTANCE BLOCK | | 1 |
| RDSO/T- 4775 | C.I. DISTANCE BLOCK | 1 | |
| RDSO/T- 3708 | INSULATING LINERS | | 76 |
| RDSO/T- 3707 | INSULATING LINERS | 44 | |
| RDSO/T- 3702 | INSULATING LINERS | | 16 |
| RDSO/T- 3701 | ELASTIC RAIL CLIPS | 136 | |
| RDSO/T- 4774 | CHECK RAIL BLOCKS | | 8 |
| RDSO/T- 4773 | CHECK RAIL | 2 | |
| RDSO/T- 4734/1 | CMS CROSSING | | 1 |

Ref: RDSO's Drawing no T-4734 with latest alteration dtd. 27/2/2017

| | (e , | |
|--------------|-------------------------------|---------|
| PART | DESCRIPTION | NO. OFF |
| T 10773 | SINGLE COIL SPRING WASHERS | 18 |
| RDSO/T- 3912 | PLATE SCREWS | 18 |
| RDSO/T- 3902 | M.S. PLATE | 3 |
| RDSO/T- 5471 | EXIT SLEEPER No. 1E | 2 |
| RDSO/T- 5472 | EXIT SLEEPER No. 2E | 2 |
| RDSO/T- 5473 | EXIT SLEEPER No. 3E | 2 |
| RDSO/T- 5474 | EXIT SLEEPER No. 4E | 2 |
| RDSO/T- 4790 | APPROACH SLEEPER No. 60 - 4A | 1 |
| RDSO/T- 4789 | APPROACH SLEEPER No. 60 - 3A | 1 |
| RDSO/T- 4788 | APPROACH SLEEPER No. 60 - 2AS | 1 |
| RDSO/T- 4787 | APPROACH SLEEPER No. 60 - 1AS | 1 |
| RDSO/T- 4786 | APPROACH SLEEPER No. 60S | 1 |
| RDSO/T- 3701 | ELASTIC RAIL CLIPS | 340 |
| RDSO/T- 3707 | INSULATING LINERS | 170 |
| RDSO/T- 3708 | INSULATING LINERS | 170 |
| RDSO/T- 8295 | GROOVED RUBBER SOLE PLATES | 26 |
| RDSO/T- 8292 | GROOVED RUBBER SOLE PLATES | 144 |
| | 22052 mm LONG RAIL 52 Kg. | 1 |
| | 22100 mm LONG RAIL 52 Kg. | 1 |
| | 26884 mm LONG RAIL 52 Kg. | 1 |
| | 26975 mm LONG RAIL 52 Kg. | 1 |

1 in 12 T/Out (for 52 Kg)
TABLE OF SLEEPERS & THEIR FITTINGS

1 in 12 T/out- 52 Kg

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| 1107/7/17 | M.S. PLATE | RDSO/T- | 3901 | | 1 | · | - | | | | | , | , | | | | , | | | | | | |
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| station ata. | SINGLE | SPRING | WASHER | 1-1U//3 | 2 | 14 | 12 | œ | ∞ | 8 | ø | 8 | 8 | 8 | œ | ω | 8 | ∞ | 80 | 8 | œ | œ | œ |
| ווו ומנכצו מוני | SLIDE CHAIRS | RDSO/T- | 4735 | | 1 | ı | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 |
| g no 1-4/33 w | ELASTICK RAIL CLIPS | RDSO/T- | 3701 | | 4 | | | | | | | | | | | | | | | | | | |
| S L/IdWIL | ATING | | RDSO/T- | 3/08 | 2 | - | • | • | • | | • | | 1 | • | , | • | • | | • | • | • | • | • |
| | INSUL LIN | | RDSO/T | 3/0/ | 7 | | | | | | | | | | | | | | | | | | |
| | 24 DIA. PLATE | SCREWS | RDSO/T- | 39'IZ | 2 | 14 | 12 | ø | ø | 8 | 00 | 8 | 8 | ø | 8 | ø | 8 | 8 | 8 | 80 | 8 | ø | 80 |
| | 2 Nos OF GPSD | TO DEC No | 0.000 | | RDSO/T-8295 | RDSO/T-4610 & RDSO/T-3907 | -op- | RDSO/T-4610 |
| | TIE PLATE ONE SET OF | RDSO/T-5203 TO | RDSO/T-5203/2 | | | ONE SET | ı | | | | | | - | | ı | | - | | · | I | ı | | |
| | SIFFPFR | | DRG. No. | | RDSO/T-4512 | RDSO/T-4514 | RDSO/T-4515 | RDSO/T-4516 | RDSO/T-4517 | RDSO/T-4518 | RDSO/T-4519 | RDSO/T-4520 | RDSO/T-4521 | RDSO/T-4522 | RDSO/T-4523 | RDSO/T-4524 | RDSO/T-4525 | RDSO/T-4526 | RDSO/T-4527 | RDSO/T-4528 | RDSO/T-4529 | RDSO/T-4530 | RDSO/T-4531 |
| | | SLEEPER | No. | | 1&2 | e | 4 | ъ | 9 | 7 | ω | თ | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 |

| 1 dtd. 27/2/2017 | GROOVED RUBBER SOLE PLATE | RDSO/T-4722 | 2 | 4 | 4 | 4 | 4 | 4 | 4 |
|------------------|--|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|
| est alteration | SINGLE COIL SPRING WASHER | T-10773 | ω | ω | 80 | 8 | 8 | 8 | 8 |
| -4733 with lat | ELASTIC RAIL CLIPS RDSO/T- 3701 | | 7 | 4 | 4 | 5 | 5 | 5 | 5 |
| rawing no 7 | INSULA- TING LINERS RDSO/T- | 3702 | 2 | 4 | 4 | 2 | 5 | 5 | 5 |
| Ref: RDSO's D | 24 DIA. PLATE SCREWS TO DRG. No. | KDSO/1-3912 | ø | 8 | 8 | 8 | 8 | 8 | 8 |
| 2 | 2 Nos. GRSP TO DRG. No. | | RDSO/T-4611 | RDSO/T-4612 | RDSO/T-4612 | RDSO/T-4612 | RDSO/T-4613 | RDSO/T-4613 | RDSO/T-4613 |
| | AT BEARING DRG. No. | LEFT | RDSO/T-4736 | RDSO/T-4743 | RDSO/T-4744 | RDSO/T-4745 | RDSO/T-4746 | RDSO/T-4747 | RDSO/T-4748 |
| - | SPECIAL FL/ PLATE TO | RIGHT | RDSO/T-4736 | RDSO/T-4737 | RDSO/T-4738 | RDSO/T-8016 | RDSO/T-8017 | RDSO/T-8018 | RDSO/T-8019 |
| | SLEEPER TO | -0N .0N | RDSO/T-4532 | RDSO/T-4533 | RDSO/T-4534 | RDSO/T-4535 | RDSO/T-4536 | RDSO/T-4537 | RDSO/T-4538 |
| | SLEEPER No. | | 21 | 22 | 23 | 24 | 25 | 26 | 27 |

1 in 12 T/out- 52 Kg

206

| | PLATE SUREW RDSO/T- 3912 | | 9 | | | 9 | 9 | | | | | | | | | - |
|----------|---|--|---|--|---|---|--|---|---|---|--|--|---|---|---|---|
| | RDSO/T-3902 | | ~ | | | ~ | L | e c | | | 4734 | | | | | |
| ERC | RDSO/T- 3701 | | 4 | 4 | 4 | 4 | 4 | SO/T- 473 | | 288 | RDSO/T- 4 | | 8 | 8 | 8 | 8 |
| NG LINER | RDSO/T- 3708 | | 2 | 2 | 2 | 2 | 2 | RG. No. RD | | 144 | DRG. No. | | 4 | 4 | 4 | 4 |
| INSULATI | RDSO/T- 3707 | | 2 | 2 | 2 | 2 | 2 | REFER DI | | 144 | SE REFER | | 4 | 4 | 4 | 4 |
| SP | RDSO/T- 8292 | ION: | | | | | | I: PLEASE | | 144 | ON: PLEA | | | | | |
| GR | RDSO/T- 8295 | CH PORT | 2 | 2 | 2 | 2 | 2 | PORTION | RTION: | | IG PORTI | RTION: | 4 | 4 | 4 | 4 |
| | SLEEPER No. | APPROA | 60 S | 60-4A | 60-3A | 60-2AS | 60-1AS | SWITCH | LEAD PO | 28 TO 63 | CROSSIN | EXIT POF | 1 E X 2 | 2 E X 2 | 3 E X 2 | 4 E X 2 |
| | GRSP INSULATING LINER ERC M 6 PI ATF CORE | SLEEPER CONT-RDSO/T-RDSO/T-RDSO/T-RDSO/T-RDSO/T-RDSO/T-RDSO/T-RDSO/T-RDSO/T-3902 RDSO/T-3912 No. 8295 8292 3707 3708 3701 3701 RDSO/T-3902 RDSO/T-3912 | GRSPINSULATING LINERERCM.S. PLATEPLATE SCREWSLEEPERRDSO/T-RDSO/T-RDSO/T-RDSO/T-3902RDSO/T-3912No.82958292370737083701RDSO/T-3912APPROACH PORTION: | GRSP INSULATING LINER ERC M.S. PLATE PLATE SCREW No. 8295 8292 3707 3708 3701 8201-3902 RDSO/T- 3912 No. 8295 8292 3707 3708 3701 3701 3701 APPROACH PORTION: 2 2 4 1 6 6 | GRSP INSULATING LINER ERC M.S. PLATE PLATE SCREW SLEEPER RDSO/T- RDSO/T- RDSO/T- RDSO/T- RDSO/T- 3701 3701 3701 3701 3701 3701 3701 3912 RDSO/T- 3902 RDSO/T- 3912 3701 3912 3701 3912 3701 3912 8 </td <td>GRSP INSULATING LINER ERC M.S. PLATE PLATE SCREW No. 8295 8292 3707 3708 3701 RDSO/T-3902 RDSO/T-3912 APPROACH PORTION: 3703 3701 3701 RDSO/T-3902 RDSO/T-3912 60<s< td=""> 2 2 2 4 1 6 60-3A 2 2 2 4 </s<></td> <td>GRSP INSULATING LINER ERC M.S. PLATE PLATE SCREW No. 8295 8292 3707 3708 3701 RDSO/T-3902 RDSO/T-3912 APPROACH PORTION: 8295 8292 3707 3708 3701 3701 3701 60 S 2 2 2 4 1 6 60-3A 2 2 2 4 60-3A 2 2 2 4 60-2AS 2 2 2 4 </td> <td>GRSP INSULATING LINER ERC M.S. PLATE PLATE SCREW No. 8295 8292 3707 3708 3701 RDSO/T-3902 RDSO/T-3902 RDSO/T-3912 APPROACH PORTION: 8295 3707 3708 3701 RDSO/T-3902 RDSO/T-3912 APPROACH PORTION: 8292 3707 3708 4 1 6 60-4A 2 2 2 4 1 6 60-3A 2 2 2 4 60-1AS 2 2 4 60-3A 2 2 4 1 6 </td> <td>GRSP INSULATING LINER ERC M.S. PLATE PLATE SCREW No. B295 B292 3707 3708 3701 BDSO/T-3902 RDSO/T-3912 APPROACH PORTION: B205 S292 3707 3708 3701 3701 3701 60 S 2 2 4 1 6 60-3A 2 2 4 60-3A 2 2 2 4 60-3A 2 2 2 4 1 6 60-3A 2 2 2 4 60-3A 2 2 4 60-1AS 2 2 4 60-3A 2 2 4 1 6 60-1AS 2 </td> <td>GRSP INSULATING LINER ERC M.S. PLATE PLATE SCREW No. 8295 8292 3707 3708 7370 3701 PLATE PLATE SCREW APPROACH PORTION: 8292 3707 3708 3701 RDSO/T-3902 RDSO/T-3912 APPROACH PORTION: 8292 3707 3708 4 1 6 60-4A 2 2 2 4 60-4A 2 2 2 4 60-4A 2 2 2 4 60-3A 2 2 2 4 60-2AS 2 2 2 4 1 6 60-1AS 2 2 2 4 60-2AS 2 2 4 1 6 6 60-1AS<!--</td--><td>GRSP INSULATING LINER ERC M.S. PLATE PLATE SCREW No. 8295 8292 3707 3708 3701 BSO/T-3902 RDSO/T-3912 APPROACH PORTION: 8295 8292 3707 3708 RDSO/T-3902 RDSO/T-3912 60 S 2 - 2 4 1 6 60 S 2 - 2 4 1 6 60 S 2 - 2 4 1 6 60 S 2 - 2 4 - - - 60-3A 2 - 2 2 4 - - - 60-3A 2 - 2 2 4 1 6 - 60-1AS 2 - 2 4 - - - - - - - - - - - - - - - - - -</td><td>GRSP INSULATING LINER ERC M.S. PLATE PLATE SCREW No. 8295 8292 3707 3708 RDSO/T-3902 RDSO/T-3912 APPROACH PORTION: 8295 8292 3707 3708 RDSO/T-3902 RDSO/T-3912 APPROACH PORTION: 8295 8292 3707 3708 RDSO/T-3902 RDSO/T-3912 60-4A 2 2 4 1 6 60-4A 2 2 4 60-3A 2 2 4 60-3A 2 2 4 60-1AS 2 2 4 60-1AS 2 2 4 60-1AS 2 2 4 1 6 60-1AS 2 2 2 4 1</td><td>GRSP No. INSULATING LINER BSO/T- ERC RDSO/T- M.S. PLATE RDSO/T- PLATE SCREW RDSO/T- APPROACH PORTION: 3707 3708 3701 RDSO/T- 8992 APPROACH PORTION: 8295 8292 3707 3708 RDSO/T- 8907 APPROACH PORTION: 8295 8292 3707 3708 RDSO/T-3902 RDSO/T- 3912 60-4A 2 - 2 4 1 6 60-3A 2 - 2 4 - - 60-3A 2 - 2 4 1 6 60-1AS 2 - 2 4 1 6 SWITCH PORTION: PLEASE REFER DRG. No. RDSO/T- 4733 - - - - 28 TO 63</td><td>BLEEDER GRSP INSULLATING LINER BCC M.S. PLATE PLATE<</td><td>SLEEDER GRSP INSULLATING LINER ERC M.S. PLATE PLATE PLATE PLATE SCREW No. 8295 8292 3707 3708 3701 RDSO/T- RDSO/T- 3701 3703 3701 8050 3701 3012 3701 3012 3701 3012 3701 3012 3701 3012 3701 3012 3701 3012 3701 3012 3701 3012 3701 3012 3701 3012 3701 3012 3701</td><td>BEEPER CGRSP INSULATING LINER ERC M.S. PLATE PLATE SCREW No. 8295 3707 3708 3701 RDSO/T- RDSO/T- 3902 RDSO/T- 3912 APPROACH PORTION: 8295 3707 3708 RDSO/T- RDSO/T- 800 60<4A</td> 2 2 2 4 1 6 60-4A 2 2 2 4 60-3A 2 2 2 4 1 6 60-3A 2 2 2 4 60-3A 2 2 4 1 6 60-3A 2 2 4 1 6 60-3A 2 2 4 1 6 60-3A 2 2 2 4 1 6</td> | GRSP INSULATING LINER ERC M.S. PLATE PLATE SCREW No. 8295 8292 3707 3708 3701 RDSO/T-3902 RDSO/T-3912 APPROACH PORTION: 3703 3701 3701 RDSO/T-3902 RDSO/T-3912 60 <s< td=""> 2 2 2 4 1 6 60-3A 2 2 2 4 </s<> | GRSP INSULATING LINER ERC M.S. PLATE PLATE SCREW No. 8295 8292 3707 3708 3701 RDSO/T-3902 RDSO/T-3912 APPROACH PORTION: 8295 8292 3707 3708 3701 3701 3701 60 S 2 2 2 4 1 6 60-3A 2 2 2 4 60-3A 2 2 2 4 60-2AS 2 2 2 4 | GRSP INSULATING LINER ERC M.S. PLATE PLATE SCREW No. 8295 8292 3707 3708 3701 RDSO/T-3902 RDSO/T-3902 RDSO/T-3912 APPROACH PORTION: 8295 3707 3708 3701 RDSO/T-3902 RDSO/T-3912 APPROACH PORTION: 8292 3707 3708 4 1 6 60-4A 2 2 2 4 1 6 60-3A 2 2 2 4 60-1AS 2 2 4 60-3A 2 2 4 1 6 | GRSP INSULATING LINER ERC M.S. PLATE PLATE SCREW No. B295 B292 3707 3708 3701 BDSO/T-3902 RDSO/T-3912 APPROACH PORTION: B205 S292 3707 3708 3701 3701 3701 60 S 2 2 4 1 6 60-3A 2 2 4 60-3A 2 2 2 4 60-3A 2 2 2 4 1 6 60-3A 2 2 2 4 60-3A 2 2 4 60-1AS 2 2 4 60-3A 2 2 4 1 6 60-1AS 2 | GRSP INSULATING LINER ERC M.S. PLATE PLATE SCREW No. 8295 8292 3707 3708 7370 3701 PLATE PLATE SCREW APPROACH PORTION: 8292 3707 3708 3701 RDSO/T-3902 RDSO/T-3912 APPROACH PORTION: 8292 3707 3708 4 1 6 60-4A 2 2 2 4 60-4A 2 2 2 4 60-4A 2 2 2 4 60-3A 2 2 2 4 60-2AS 2 2 2 4 1 6 60-1AS 2 2 2 4 60-2AS 2 2 4 1 6 6 60-1AS </td <td>GRSP INSULATING LINER ERC M.S. PLATE PLATE SCREW No. 8295 8292 3707 3708 3701 BSO/T-3902 RDSO/T-3912 APPROACH PORTION: 8295 8292 3707 3708 RDSO/T-3902 RDSO/T-3912 60 S 2 - 2 4 1 6 60 S 2 - 2 4 1 6 60 S 2 - 2 4 1 6 60 S 2 - 2 4 - - - 60-3A 2 - 2 2 4 - - - 60-3A 2 - 2 2 4 1 6 - 60-1AS 2 - 2 4 - - - - - - - - - - - - - - - - - -</td> <td>GRSP INSULATING LINER ERC M.S. PLATE PLATE SCREW No. 8295 8292 3707 3708 RDSO/T-3902 RDSO/T-3912 APPROACH PORTION: 8295 8292 3707 3708 RDSO/T-3902 RDSO/T-3912 APPROACH PORTION: 8295 8292 3707 3708 RDSO/T-3902 RDSO/T-3912 60-4A 2 2 4 1 6 60-4A 2 2 4 60-3A 2 2 4 60-3A 2 2 4 60-1AS 2 2 4 60-1AS 2 2 4 60-1AS 2 2 4 1 6 60-1AS 2 2 2 4 1</td> <td>GRSP No. INSULATING LINER BSO/T- ERC RDSO/T- M.S. PLATE RDSO/T- PLATE SCREW RDSO/T- APPROACH PORTION: 3707 3708 3701 RDSO/T- 8992 APPROACH PORTION: 8295 8292 3707 3708 RDSO/T- 8907 APPROACH PORTION: 8295 8292 3707 3708 RDSO/T-3902 RDSO/T- 3912 60-4A 2 - 2 4 1 6 60-3A 2 - 2 4 - - 60-3A 2 - 2 4 1 6 60-1AS 2 - 2 4 1 6 SWITCH PORTION: PLEASE REFER DRG. No. RDSO/T- 4733 - - - - 28 TO 63</td> <td>BLEEDER GRSP INSULLATING LINER BCC M.S. PLATE PLATE<</td> <td>SLEEDER GRSP INSULLATING LINER ERC M.S. PLATE PLATE PLATE PLATE SCREW No. 8295 8292 3707 3708 3701 RDSO/T- RDSO/T- 3701 3703 3701 8050 3701 3012 3701 3012 3701 3012 3701 3012 3701 3012 3701 3012 3701 3012 3701 3012 3701 3012 3701 3012 3701 3012 3701 3012 3701</td> <td>BEEPER CGRSP INSULATING LINER ERC M.S. PLATE PLATE SCREW No. 8295 3707 3708 3701 RDSO/T- RDSO/T- 3902 RDSO/T- 3912 APPROACH PORTION: 8295 3707 3708 RDSO/T- RDSO/T- 800 60<4A</td> 2 2 2 4 1 6 60-4A 2 2 2 4 60-3A 2 2 2 4 1 6 60-3A 2 2 2 4 60-3A 2 2 4 1 6 60-3A 2 2 4 1 6 60-3A 2 2 4 1 6 60-3A 2 2 2 4 1 6 | GRSP INSULATING LINER ERC M.S. PLATE PLATE SCREW No. 8295 8292 3707 3708 3701 BSO/T-3902 RDSO/T-3912 APPROACH PORTION: 8295 8292 3707 3708 RDSO/T-3902 RDSO/T-3912 60 S 2 - 2 4 1 6 60 S 2 - 2 4 1 6 60 S 2 - 2 4 1 6 60 S 2 - 2 4 - - - 60-3A 2 - 2 2 4 - - - 60-3A 2 - 2 2 4 1 6 - 60-1AS 2 - 2 4 - - - - - - - - - - - - - - - - - - | GRSP INSULATING LINER ERC M.S. PLATE PLATE SCREW No. 8295 8292 3707 3708 RDSO/T-3902 RDSO/T-3912 APPROACH PORTION: 8295 8292 3707 3708 RDSO/T-3902 RDSO/T-3912 APPROACH PORTION: 8295 8292 3707 3708 RDSO/T-3902 RDSO/T-3912 60-4A 2 2 4 1 6 60-4A 2 2 4 60-3A 2 2 4 60-3A 2 2 4 60-1AS 2 2 4 60-1AS 2 2 4 60-1AS 2 2 4 1 6 60-1AS 2 2 2 4 1 | GRSP No. INSULATING LINER BSO/T- ERC RDSO/T- M.S. PLATE RDSO/T- PLATE SCREW RDSO/T- APPROACH PORTION: 3707 3708 3701 RDSO/T- 8992 APPROACH PORTION: 8295 8292 3707 3708 RDSO/T- 8907 APPROACH PORTION: 8295 8292 3707 3708 RDSO/T-3902 RDSO/T- 3912 60-4A 2 - 2 4 1 6 60-3A 2 - 2 4 - - 60-3A 2 - 2 4 1 6 60-1AS 2 - 2 4 1 6 SWITCH PORTION: PLEASE REFER DRG. No. RDSO/T- 4733 - - - - 28 TO 63 | BLEEDER GRSP INSULLATING LINER BCC M.S. PLATE PLATE< | SLEEDER GRSP INSULLATING LINER ERC M.S. PLATE PLATE PLATE PLATE SCREW No. 8295 8292 3707 3708 3701 RDSO/T- RDSO/T- 3701 3703 3701 8050 3701 3012 3701 3012 3701 3012 3701 3012 3701 3012 3701 3012 3701 3012 3701 3012 3701 3012 3701 3012 3701 3012 3701 3012 3701 | BEEPER CGRSP INSULATING LINER ERC M.S. PLATE PLATE SCREW No. 8295 3707 3708 3701 RDSO/T- RDSO/T- 3902 RDSO/T- 3912 APPROACH PORTION: 8295 3707 3708 RDSO/T- RDSO/T- 800 60<4A |

Ref: RDSO's Drawing no T-4732 with latest alteration dtd. 27/2/2017

| 2/2017 | ERC | RDSO/T- 3701 | 9 | 9 | 9 | 9 | 9 | 9 | 9 | 9 | 9 | 9 | 9 | 7 | 7 | 8 | 8 | 8 | 00 | 8 | 8 | 8 |
|---------------------|-----------|-----------------|---------------|--------------|--------------|--------------|--------------|--------------|--------------|--------------|--------------|--------------|---------------|--------------|--------------|--------------|--------------|--------------|--------------|--------------|--------------|--------------|
| dtd. 27/2 | ERS | RDSO/T- 3708 | 4 | 9 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 2 | 2 | m | m | 4 | 4 | 4 | 4 | 4 | 4 | 4 |
| eration c | ATING LIN | RDSO/T- 3707 | 2 | 1 | 1 | | | 1 | 1 | 1 | - | 2 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 |
| atest a <i>l</i> ti | INSUL | RDSO/T- 3702 | 1 | 1 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 1 | 1 | 1 | - | | 1 | 1 | 1 | - | 1 |
| 34 with I | | RDS0/Л- 8294 | 1 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | | 1 | 1 | 1 | - | | 1 | I | 1 | - | 1 |
| 10 T-47 | | RDSO/T- 8292 | 1 | ł | 1 | 1 | - | 1 | 1 | 1 | 1 | 2 | 2 | 2 | 2 | 4 | 4 | 4 | 4 | 4 | 4 | 4 |
| rawing I | | RDSO/T- 6846 | 1 | 1 | 1 | 1 | - | - | 1 | 1 | 1 | | - | 1 | 1 | 1 | 1 | - | 1 | 1 | 1 | - |
| DSO'S D | | RDSO/T- 6845 | 1 | - | 1 | 1 | | 1 | ł | 1 | 1 | 1 | 1 | 1 | ł | | 1 | ł | ł | 1 | | 1 |
| Ref: RI | | RDSO/T- 6844 | ı | 1 | 1 | I | I | I | I | I | I | I | ı | 1 | - | I | I | I | T | I | I | I |
| | | RDSO/T- 6843 | I | I | T | I | I | I | T | I | I | I | ı | - | I | I | I | T | T | I | I | I |
| | LE PLATE | RDSO/T- 6842 | - | 1 | T | I | I | I | T | I | I | I | I | I | I | I | I | T | T | I | I | I |
| ng | JBBER SO | RDSO/T- 6211 | ı | I | T | I | I | I | T | T | I | - | I | T | T | I | I | T | T | T | I | T |
| CMS XI | OOVED RI | RDSO/T- 6210 | 1 | 1 | 1 | | | 1 | I | I | 1 | | 1 | 1 | 1 | - | | 1 | I | | | 1 |
| 52 Kg/ | GR | RDSO/T- 6209 | 1 | 1 | 1 | - | | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | - | - | 1 | 1 | 1 | - | 1 |
| T/out- | | RDSO/T- 6208 | 1 | 1 | 1 | | | | 1 | 1 | - | - | 1 | 1 | 1 | | | - | 1 | | | |
| 1 in 12 | | RDSO/T- 6207 | 1 | 1 | 1 | 1 | | 1 | | 1 | - | - | 1 | 1 | - | | | - | - | 1 | | |
| | | RDS0/T- 6206 | 1 | 1 | 1 | | 1 | 1 | ł | 1 | - | 1 | 1 | ł | 1 | - | - | ł | ł | 1 | - | ł |
| | | RDSO/T- 6205 | ; | ł | 1 | 1 | | - | ł | 1 | 1 | ; | 1 | 1 | ł | | | ł | ł | 1 | | - |
| | | RDSO/T- 6204 | 1 | 1 | - | - | | 1 | I | 1 | 1 | 1 | 1 | 1 | 1 | | - | 1 | I | 1 | | 1 |
| | DRAWING | .oN | RDSO/T - 4575 | RDSO/T- 4576 | RDS0/T- 4577 | RDSO/T- 4578 | RDS0/T- 4579 | RDSO/T- 4580 | RDSO/T- 4581 | RDSO/T- 4582 | RDSO/T- 4583 | RDSO/T- 4584 | RDSO/T - 4585 | RDSO/T- 4586 | RDSO/T- 4587 | RDSO/T- 4588 | RDS0/T- 4589 | RDSO/T- 4590 | RDSO/T- 4591 | RDSO/T- 4592 | RDSO/T- 4593 | RDSO/T- 4594 |
| | SLEEPER | No | 64 | 65 | 99 | 67 | 89 | 69 | 10 | 71 | 72 | 73 | 74 | 75 | 76 | 17 | 78 | 79 | 80 | 81 | 82 | 83 |

| d turnout |
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| shaped |
| r fan |
| fol |
| items |
| miscellaneous |
| Š |
| special |
| Other |

| - | Same set of sleepers from 1 to 83 and approach sleepers can be used in RH and LH turnouts by mutual interchanging of sleeper spacing on outer and inner rails. |
|----|--|
| 2 | Sleeper No. 1 to 20 are perpendicular to main line, 21 to 64 are laid Fan Shaped i.e. their spacing are different at RH & LH gauge faces of straight track, sleeper no.65 to 83 are laid perpendicular to center line of crossing, spacing are measured at gauge faces of L&R rail of main line track. |
| 3 | Single coil spring washer T-10772 shall be used with all 25mm dia bolts and all plate screws T-3912. |
| 4 | Three bolts are provided at either end of fish plated joint of CMS crossings. |
| 5 | Metal liner RT-3738, RT-3741 and RT-3742 will be used in place of GFN liner RT-3702, RT-3707 and RT-3708 respectively in non-track circuited areas. |
| 6. | Every PSC sleeper has got RE engraved at right end and should be laid irrespective of LH/RH Turnout. |

Notes

ANNEXURE 3

DETAILS OF FITTINGS FOR 1 IN 8.5, 60KG/52KG, FANSHAPED TURNOUT ON PSC SLEEPERS

Table of Sleepers (1 in 8.5 T/out

| SLEEPER No. | DRAWING No. | LENGTH |
|----------------|--------------|--------|
| 60S | RDSO/T- 4786 | 2750 |
| 60-4A | RDSO/T- 4790 | 2750 |
| 60-3A | RDSO/T- 4789 | 2750 |
| 60-2AS | RDSO/T- 4788 | 2750 |
| 60-1AS | RDSO/T- 4787 | 2750 |
| 1 | RDSO/T- 4791 | 2750 |
| 2 | RDSO/T- 4791 | 2750 |
| 3 | RDSO/T- 4793 | 3750 |
| 4 | RDSO/T- 4794 | 3750 |
| 5 | RDSO/T- 4795 | 2750 |
| 6 | RDSO/T- 4796 | 2750 |
| 7 | RDSO/T- 4797 | 2750 |
| 8 | RDSO/T- 4798 | 2750 |
| 9 | RDSO/T- 4799 | 2750 |
| 10 | RDSO/T- 4800 | 2750 |
| 11 | RDSO/T- 4801 | 2770 |
| 12 | RDSO/T- 4802 | 2790 |
| 13 | RDSO/T- 4803 | 2820 |
| 14 | RDSO/T- 4804 | 2840 |
| 15 | RDSO/T- 4805 | 2870 |
| 16 | RDSO/T- 4806 | 2900 |
| 17 | RDSO/T- 4807 | 2930 |
| 18 | RDSO/T- 4808 | 2960 |
| 19 | RDSO/T- 4809 | 2990 |
| 20 | RDSO/T- 4810 | 3020 |
| 21 | RDSO/T- 4811 | 3060 |
| 22 | RDSO/T- 4812 | 3100 |
| 23 | RDSO/T- 4813 | 3130 |
| 24 | RDSO/T- 4814 | 3180 |
| 25 | RDSO/T- 4815 | 3220 |
| 26 | RDSO/T- 4816 | 3260 |
| 27 | RDSO/T- 4817 | 3310 |

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| SLEEPER No. | DRAWING №. | LENGTH |
|----------------|--------------|--------|
| 28 | RDSO/T- 4818 | 3350 |
| 29 | RDSO/T- 4819 | 3400 |
| 30 | RDSO/T- 4820 | 3450 |
| 31 | RDSO/T- 4821 | 3500 |
| 32 | RDSO/T- 4822 | 3550 |
| 33 | RDSO/T- 4823 | 3610 |
| 34 | RDSO/T- 4824 | 3660 |
| 35 | RDSO/T- 4825 | 3720 |
| 36 | RDSO/T- 4826 | 3780 |
| 37 | RDSO/T- 4827 | 3840 |
| 38 | RDSO/T- 4828 | 3900 |
| 39 | RDSO/T- 4829 | 3970 |
| 40 | RDSO/T- 4830 | 4030 |
| 41 | RDSO/T- 4831 | 4100 |
| 42 | RDSO/T- 4832 | 4170 |
| 43 | RDSO/T- 4833 | 4230 |
| 44 | RDSO/T- 4834 | 4290 |
| 45 | RDSO/T- 4835 | 4350 |
| 46 | RDSO/T- 4836 | 4430 |
| 47 | RDSO/T- 4837 | 4490 |
| 48 | RDSO/T- 4838 | 4550 |
| 49 | RDSO/T- 4839 | 4620 |
| 50 | RDSO/T- 4840 | 4690 |
| 51 | RDSO/T- 4841 | 4750 |
| 52 | RDSO/T- 4842 | 4830 |
| 53 | RDSO/T- 4843 | 4880 |
| 54 | RDSO/T- 4844 | 4900 |
| 1E | RDSO/T- 5471 | 2550 |
| 2E | RDSO/T- 5472 | 2550 |
| 3E | RDSO/T- 5473 | 2550 |
| 4E | RDSO/T- 5474 | 2550 |

PARTS LIST (1 in 8.5 T/out)

Ref: Drg no. T-4865 latest alteration dated 21/07/2017

| FOR 52 Kg | | | FOR 60 Kg | (nic) | |
|----------------------------|--------------|----------------------|----------------------------|--------------|----------------------|
| COMPONENT | PART No. | QUANTITY REQUIRED | COMPONENT | PART No. | QUANTITY REQUIRED |
| 19113 mm LONG RAIL | | - | 19113 mm LONG RAIL | | ~ |
| 11855 mm LONG RAIL | | 1 | 11855 mm LONG RAIL | | 1 |
| 11813 mm LONG RAIL | | + | 11813 mm LONG RAIL | | ~ |
| 18966 mm LONG RAIL | | 1 | 18966 mm LONG RAIL | | 1 |
| GROOVED RUBBER SOLE PLATES | RDSO/T- 8295 | 26 | GROOVED RUBBER SOLE PLATES | RDSO/T- 8295 | 26 |
| GROOVED RUBBER SOLE PLATES | RDSO/T- 8293 | 72 | GROOVED RUBBER SOLE PLATES | RDSO/T- 8293 | 72 |
| ELASTIC RAIL CLIPS | RDSO/T- 3701 | 196 | ELASTIC RAIL CLIPS | RDSO/T- 3701 | 196 |
| INSULATING LINERS | RDSO/T- 3707 | 98 | | 9076 T/C300 | 100 |
| INSULATING LINERS | RDSO/T- 3708 | 98 | | | 021 |
| PLATE SCREWS | RDSO/T- 3912 | 30 | PLATE SCREWS | RDSO/T- 3912 | 30 |
| M.S. PLATES | RDSO/T- 3902 | 5 | M.S. PLATES | RDSO/T- 3902 | 5 |
| SINGLE COIL SPRING WASHERS | T 10773 | 30 | SINGLE COIL SPRING WASHERS | T 10773 | 30 |

| FITTINGS | |
|----------|--|
| THEIR | |
| AND | |
| SLEEPERS | |
| ЧO | |
| TABLE | |

For 1 in 8.5 T/out CMS Xing (60 Kg)

Ref: Drg no. T-4967 latest alteration dated 21/07/2017

| ERC | RDSO/T- 3701 | 2 | 9 | 9 | 9 | 9 | 9 | 9 | 9 | 9 | 7 | œ | œ | ω | α |
|------------|-------------------|--------------|--------------|--------------|--------------|--------------|--------------|--------------|--------------|--------------|--------------|--------------|--------------|--------------|-------------|
| INSULATING | RDSO/T- 3706 | 2 | 9 | 9 | 9 | 9 | 9 | 9 | 9 | 9 | 7 | 80 | 00 | 00 | œ |
| | RDSO/T- 8294 | 7 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | ; | : | ; | 1 | ; | ; |
| | RDSO/T- 8293 | ł | : | ; | 1 | ł | 1 | 1 | : | 2 | 2 | 4 | 4 | 4 | Þ |
| | RDSO/T- 6801/1 | I | ı | 1 | 1 | 1 | : | 1 | 1 | : | - | 1 | 1 | 1 | ; |
| | RDSO/T- 6801 | I | 1 | : | I | ł | ; | 1 | 1 | - | : | : | 1 | : | ; |
| | RDSO/T- 6203 | I | ı | 1 | I | I | : | 1 | - | : | : | : | 1 | : | 1 |
| LE PLATE | RDSO/T- 6202 | I | : | 1 | I | I | : | ~ | 1 | : | : | : | 1 | : | |
| JBBER SO | RDSO/T- 6201 | I | 1 | ; | 1 | 1 | ~ | 1 | | ; | ; | ; | 1 | ; | ; |
| OOVED RI | RDSO/T- 6200 | I | 1 | 1 | ł | ~ | ; | 1 | 1 | ; | ; | ; | 1 | ; | 1 |
| GR | RDSO/T- 6199 | I | ı | 1 | ~ | I | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| | RDSO/T- 6198 | I | 1 | - | 1 | ł | 1 | 1 | 1 | : | 1 | 1 | I | : | 1 |
| | RDSO/T- 6800 | I | - | 1 | I | I | 1 | 1 | 1 | : | 1 | 1 | I | 1 | |
| | RDSO/T- 6800/1 | ~ | 1 | 1 | I | I | 1 | 1 | ; | : | : | ; | I | : | 1 |
| DRAWING | ÖZ | RDSO/T- 4831 | RDSO/T- 4832 | RDSO/T- 4833 | RDSO/T- 4834 | RDSO/T- 4835 | RDSO/T- 4836 | RDSO/T- 4837 | RDSO/T- 4838 | RDSO/T- 4839 | RDSO/T- 4840 | RDSO/T- 4841 | RDSO/T- 4842 | RDSO/T- 4843 | PDSOT- 4844 |
| SLEEPER | No | 41 | 42 | 43 | 44 | 45 | 46 | 47 | 48 | 49 | 50 | 51 | 52 | 53 | 2 |
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| | PLATE SCREW | RDSO/T- 3912 | | 9 | 9 | 9 | 9 | 9 |
|-------------|-----------------|----------------|------|--------------|--------------|--------------|--------------|--------------|
| | ONE M.S. PLATE | TO DRG. No. | | RDSO/T- 3902 |
| C C L | | - 1/020 | 10/0 | 4 | 4 | 4 | 4 | 4 |
| VERS | FOR 60 Kg (UIC) | RDSO/T- | 3706 | 4 | 4 | 4 | 4 | 4 |
| LATING LII | Kg & 90 R | RDSO/T- | 3708 | 2 | 2 | 2 | 2 | 2 |
| INSU | FOR 52 | RDSO/T- | 3707 | 2 | 2 | 2 | 2 | 2 |
| | | 8295 | 0000 | 2 | 2 | 2 | 2 | 2 |
| | DRAWING No. | | | | RDSO/T- 4787 | RDSO/T- 4788 | RDSO/T- 4789 | RDSO/T- 4790 |
| | SLEEPER | No. | | 60 S | 60-1AS | 60-2AS | 60-3A | 60-4A |

TABLE OF EXIT SLEEPERS

Ref: Drg no. T-4865 latest alteration dated 21/07/2017 (TWO SETS OF 4 SLEEPERS EACH AT THE EXIT OF THE TURNOUT)

| _ | | | | | | | | |
|---|------------|-----------------------------|--------------|------|--------------|--------------|--------------|--------------|
| | | RDSO/T- | 3701 |) | 4 | 4 | 4 | 4 |
| | EKS | FOR 60 Kg (UIC) | RDSO/T- | 3706 | 4 | 4 | 4 | 4 |
| | LATING LIN | (g & 90 R | RDSO/T- | 3708 | 2 | 2 | 2 | 2 |
| | INSU | FOR 52 K RDSO/T- 3707 | | | | 2 | 2 | 2 |
| | | PDSO/T- | 8295 | 0000 | 2 | 2 | 2 | 2 |
| | | | | | 2550 | 2550 | 2550 | 2550 |
| | | | DRAVVING NO. | | RDSO/T- 5471 | RDSO/T- 5472 | RDSO/T- 5473 | RDSO/T- 5474 |
| | | SLEEPER | No. | | 1 E | 2 E | 3 E | 4 E |

TABLE OF SLEEPERS & THEIR FITTINGS (1 in 8.5 T/out)

Ref: Drg no. T-4866 latest alteration dated 21/07/2017

| M.S. PLATE RDSO/T- 3901 | | 1 | I | - | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
|---|----------------|--------------|--------------------------------|--------------|--------------|--------------|--------------|--------------|--------------|--------------|--------------|--------------|---|
| SINGLE COIL SPRING WASHER | T 10773 | 4 | 14 | 12 | ø | ø | ø | ω | ø | ø | ø | ø | ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ |
| SLIDE CHAIR FOR 52 Kg RDSO/T- 5813 | | 1 | | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 |
| ELASTIC RAIL CLIP RDSO/T- 3701 | | ø | | - | I | I | 1 | I | I | 1 | I | I | 1 |
| ATING ER 0/T- | 3708 | 4 | - | I | I | I | 1 | 1 | I | 1 | 1 | I | 1 |
| INSUL LIN RDS | 3707 | 4 | - | I | I | I | I | 1 | I | 1 | 1 | I | 1 |
| 24 DIA. PLATE SCREW | | 4 | 14 | 12 | ø | ø | ø | ø | ø | 80 | ω | ø | ~~~ |
| 2 Nos. GROOVED RUBBER SOLE | | RDSO/T- 8295 | RDSO/T- 3907 & RDSO/T- 4875 | DO | RDSO/T- 4875 | DO |
| EXTENDED TIE PLATE FOR 52 Kg. RDSO/T- 5812 TO | RDSO/T- 5812/2 | | ONE SET | | | | | | | | | | |
| SLEEPER TO | -04 -010 | RDSO/T- 4791 | RDSO/T- 4793 | RDSO/T- 4794 | RDSO/T- 4795 | RDSO/T- 4796 | RDSO/T- 4797 | RDSO/T- 4798 | RDSO/T- 4799 | RDSO/T- 4800 | RDSO/T- 4801 | RDSO/T- 4802 | RDSO/T- 4803 |
| SLEEPER No. | | 1&2 | ю | 4 | 5 | 9 | 7 | ω | თ | 10 | 11 | 12 | 13 |

| ~ | TING | -1- | 3708 | I | I | I | m | 4 | 4 | 4 | 4 | 4 | |
|-------------------|--|---------------|-------------------|--------------------------------|--------------------------------|--------------------------------|--------------|--------------|--------------|--------------|--------------|--------------|--|
| /07/201 | INSULA LINE | RDSC | 3707 | I | I | I | m | 4 | 4 | 4 | 4 | 4 | |
| eration dated 21 | INSULATING | RDSO/T- 3702 | 10 00 00000 | 4 | 4 | 4 | 1 | | | | | | |
| -4866 latest alto | ELASTIC RAIL CLIP | RDSO/T - 3701 | | 4 | 4 | 4 | 9 | 8 | 8 | 8 | 8 | 8 | |
| Ref: Drg no. T | GROOVED RUBBER | SOLE PLATE | RDSO/T- 8293 | | | | 4 | 4 | 4 | 4 | 4 | 4 | |
| | SINGLE COIL SPRING | WASHER | T10773 | 8 | 8 | ω | 1 | - | | | - | | |
| | GROOVED RUBBER | SOLE PLATE | RDSO/T- 4722 | 4 | 4 | 4 | 1 | - | | | - | | |
| (1 in 8.5 T/out) | SPL. FLAT BEARING PLATE TO DRG. No. | 52 Ka/90R | RIGHT/LEFT | RDSO/T- 4869 & RDSO/T- 4872 | RDSO/T- 4870 & RDSO/T- 4873 | RDSO/T- 4871 & RDSO/T- 4874 | | | | | | | |
| IR FITTINGS | 24 DIA. PLATE SCREW TO | DRG. No. | RDSO/T - 3912 | 8 | 8 | ω | | | | | | | |
| EEPERS & THE | 2 Nos. GROOVED | | PLAIE IU URG. NO. | RDSO/T- 4876 | RDSO/T- 4876 | RDSO/T- 4876 | | | | | | | |
| ABLE OF SL | SLEEPER | | URG. NO. | RDSO/T- 4804 | RDSO/T- 4805 | RDSO/T- 4806 | RDSO/T- 4807 | RDSO/T- 4808 | RDSO/T- 4809 | RDSO/T- 4810 | RDSO/T- 4811 | RDSO/T- 4812 | |
| ⊢'I | SLEEPER | NO | | 14 | 15 | 16 | 17 | 18 | 19 | 20 | 21 | 22 | |

TABLE OF SLEEPERS & THEIR FITTINGS (1 in 8.5 T/out)

| 17 | ERC | RDSO/T- 3701 | 7 | 9 | 9 | 9 | 9 | 9 | 9 | 9 | 9 | 7 | 8 | 8 | 8 | 80 |
|--------------|----------|-------------------|--------------|--------------|--------------|--------------|--------------|--------------|--------------|--------------|--------------|--------------|--------------|--------------|--------------|---------------|
| d 21/07/20 | | RDSO/T- 3708 | 9 | 9 | 4 | 4 | 4 | 4 | 4 | 4 | 2 | ო | 4 | 4 | 4 | 4 |
| ation date | | RDSO/T- 3707 | - | : | : | : | : | : | : | : | 4 | 4 | 4 | 4 | 4 | 4 |
| latest alter | | RDSO/T- 3702 | : | : | 2 | 2 | 2 | 2 | 5 | 7 | : | : | : | : | : | : |
| o. T-4867 | | RDSO/T- 6801/1 | ; | : | ; | ; | ; | ; | ; | ; | ; | - | ; | ; | ; | : |
| Ref: Drg n | | RDSO/T- 6801 | : | ; | ; | ; | ; | ; | ; | : | ٢ | : | ; | ; | : | ; |
| | | RDSO/T- 6203 | : | : | : | : | : | : | : | ٢ | : | : | : | : | : | : |
| | E PLATE | RDSO/T- 6202 | 1 | : | 1 | : | 1 | : | ~ | : | ; | : | ; | ; | ; | : |
| | BER SOLE | RDSO/T- 6201 | : | : | ; | : | ; | - | ; | : | ; | : | : | : | ; | : |
| | OVED RUE | RDSO/T- 6200 | : | : | ; | : | - | : | ; | : | ; | : | ; | ; | ; | : |
| ng (52 Kg) | GRO | RDSO/T- 6199 | : | : | ; | - | ; | : | ; | : | : | : | : | ; | : | : |
| 3.5 CMS Xi | | RDSO/T- 6198 | 1 | : | ~ | : | 1 | : | ; | ; | : | ; | : | 1 | ; | : |
| For 1 in 8 | | RDSO/T- 6800 | ; | ~ | ; | ; | ; | ; | ; | ; | ; | ; | ; | ; | ; | : |
| | | RDSO/T- 6800/1 | ~ | : | : | : | : | : | : | : | : | : | : | 1 | : | : |
| | | RDSO/T- 8294 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | : | : | : | : | : | : |
| | | RDSO/T- 8293 | 1 | : | ; | : | ; | : | ; | : | 2 | 4 | 4 | 4 | 4 | 4 |
| | DRAWING | öZ | RDSO/T- 4831 | RDSO/T- 4832 | RDSO/T- 4833 | RDSO/T- 4834 | RDSO/T- 4835 | RDSO/T- 4836 | RDSO/T- 4837 | RDSO/T- 4838 | RDSO/T- 4839 | RDSO/T- 4840 | RDSO/T- 4841 | RDSO/T- 4842 | RDSO/T- 4843 | RDSO/T - 4844 |
| | SLEEPER | No | 41 | 42 | 43 | 44 | 45 | 46 | 47 | 48 | 49 | 20 | 51 | 52 | 53 | 54 |

TABLE OF SLEEPERS AND THEIR FITTINGS

| | PARTS LIST | | | | | | |
|--------------------|---|----------------|----|----|--|--|--|
| 1 i | n 8.5 T/out FOR 5 | 2 Kg | | | | | |
| CMS CROSSING | | RDSO/T- 4867/2 | | 1 | | | |
| CHECK RAILS | | RDSO/T- 4773 | 2 | | | | |
| CHECK RAIL BLOCK | <s< td=""><td>RDSO/T- 4774</td><td></td><td>8</td></s<> | RDSO/T- 4774 | | 8 | | | |
| SINGLE COIL SPRIN | IG WASHERS | T 10773 | 20 | | | | |
| INSULATING LINER | S | RDSO/T- 3702 | | 12 | | | |
| INSULATING LINER | S | RDSO/T- 3707 | 25 | | | | |
| INSULATING LINER | S | RDSO/T- 3708 | | 57 | | | |
| ELASTIC RAIL CLIPS | S | RDSO/T- 3701 | 95 | | | | |
| PACKING PIECES | | T 026 (M) | | 16 | | | |
| M.S. TAPERED WAS | HERS | RDSO/T- 5847 | 24 | | | | |
| C.I. DISTANCE BLO | СК | RDSO/T- 4894 | | 1 | | | |
| C.I. DISTANCE BLO | СК | RDSO/T- 4895 | 1 | | | | |
| GROOVED RUBBER | SOLE PLATES | RDSO/T- 8294 | | 16 | | | |
| GROOVED RUBBER | SOLE PLATES | RDSO/T- 8293 | 22 | | | | |
| GROOVED RUBBER | SOLE PLATE | RDSO/T- 6198 | | 1 | | | |
| GROOVED RUBBER | SOLE PLATE | RDSO/T- 6199 | 1 | | | | |
| GROOVED RUBBER | SOLE PLATE | RDSO/T- 6200 | | 1 | | | |
| GROOVED RUBBER | SOLE PLATE | RDSO/T- 6201 | 1 | | | | |
| GROOVED RUBBER | SOLE PLATE | RDSO/T- 6202 | | 1 | | | |
| GROOVED RUBBER | SOLE PLATE | RDSO/T- 6203 | 1 | | | | |
| GROOVED RUBBER | SOLE PLATE | RDSO/T- 6800 | | 1 | | | |
| GROOVED RUBBER | SOLE PLATE | RDSO/T- 6800/1 | 1 | | | | |
| GROOVED RUBBER | SOLE PLATE | RDSO/T- 6801 | | 1 | | | |
| GROOVED RUBBER | SOLE PLATE | RDSO/T- 6801/1 | 1 | | | | |
| FISH PLATES | | RDSO/T- 5915 | | 4 | | | |
| (CROPPED, REFER | NOTE No. 16) | | | | | | |
| BOLTS | 25X180 | T 11513 | 8 | | | | |
| BOLTS | 25X310 | T 11526 | | 2 | | | |
| BOLTS | 25X320 | T 11527 | 2 | | | | |
| BOLTS | 25X340 | T 11529 | | 2 | | | |
| BOLTS | 25X360 | T 11531 | 2 | | | | |
| BOLTS | 25X380 | T 11533 | | 2 | | | |
| BOLTS | 25X400 | T 11535 | 2 | | | | |

Ref: Drg no. T-4867 latest alteration dated 21/07/2017

| Ref: Drg no. T-4967 latest alteration dated 21/07/2017 | | | | | | | |
|--|---|-----------|----|--|--|--|--|
| PART | DESCRIPTION | No. OF | F | | | | |
| T 11514 | BOLTS 25X190 | | 8 | | | | |
| T 11525 | BOLTS 25X300 | 1 | | | | | |
| T 11526 | BOLTS 25X310 | | 1 | | | | |
| T 11527 | BOLTS 25X320 | 1 | | | | | |
| T 11528 | BOLTS 25X330 | | 1 | | | | |
| T 11529 | BOLTS 25X340 | 1 | | | | | |
| T 11530 | BOLTS 25X350 | | 1 | | | | |
| T 11531 | BOLTS 25X360 | 1 | | | | | |
| T 11532 | BOLTS 25X370 | | 1 | | | | |
| T 11533 | BOLTS 25X380 | 1 | | | | | |
| T 11534 | BOLTS 25X390 | | 1 | | | | |
| T 11535 | BOLTS 25X400 | 1 | | | | | |
| T 11536 | BOLTS 25X410 | | 1 | | | | |
| RDSO/T- 5916 | FISH PLATES (CROPPED, REF: NOTE №. 14) | 4 | | | | | |
| RDSO/T- 6800 | GROOVED RUBBER SOLE PLATES | | 1 | | | | |
| RDSO/T- 6800/1 | GROOVED RUBBER SOLE PLATES | 1 | | | | | |
| RDSO/T- 6801 | GROOVED RUBBER SOLE PLATES | | 1 | | | | |
| RDSO/T- 6801/1 | GROOVED RUBBER SOLE PLATES | 1 | | | | | |
| RDSO/T- 6203 | GROOVED RUBBER SOLE PLATES | | 1 | | | | |
| RDSO/T- 6202 | GROOVED RUBBER SOLE PLATES | 1 | | | | | |
| RDSO/T- 6201 | GROOVED RUBBER SOLE PLATES | | 1 | | | | |
| RDSO/T- 6200 | GROOVED RUBBER SOLE PLATES | 1 | | | | | |
| RDSO/T- 6199 | GROOVED RUBBER SOLE PLATES | | 1 | | | | |
| RDSO/T- 6198 | GROOVED RUBBER SOLE PLATES | 1 | | | | | |
| RDSO/T- 8293 | GROOVED RUBBER SOLE PLATES | | 20 | | | | |
| RDSO/T- 8294 | GROOVED RUBBER SOLE PLATES | 16 | | | | | |
| RDSO/T- 4988 | C.I. DISTANCE BLOCK | | 1 | | | | |
| RDSO/T- 4987 | C.I. DISTANCE BLOCK | 1 | | | | | |
| RDSO/T- 5847 | M.S. TAPERED WASHERS | | 24 | | | | |
| T 10773 | SINGLE COIL SPRING WASHERS | 20 | | | | | |
| RDSO/T- 3701 | ELASTIC RAIL CLIPS | | 94 | | | | |
| RDSO/T- 3706 | INSULATING LINERS | 94 | | | | | |
| T 026(M) | PACKING PIECES | | 16 | | | | |
| RDSO/T- 2592 | CHECK RAIL BLOCKS | 8 | | | | | |
| RDSO/T- 4018 | CHECK RAILS | | 2 | | | | |
| RDSO/T- 4967/1 | C.M.S. CROSSING | 1 | | | | | |

PART LIST 1 in 8.5 T/out FOR 60 Kg

| PARTS LIST (1 in 8.5 T/out) | - | |
|---|-----------------------------------|----------------------|
| FOR 5 | 2 Kg. | |
| COMPONENT | PART NUMBER | QUANTITY REQUIRED |
| STOCK RAIL RIGHT | RDSO/T- 4866/2 | 1 |
| STOCK RAIL LEFT | RDSO/T- 4866/2 | 1 |
| TONGUE RAIL RIGHT | RDSO/T- 4866/2 | 1 |
| TONGUE RAIL LEFT | RDSO/T- 4866/2 | 1 |
| BEARING PLATE | RDSO/T- 4869 TO RDSO/T- 4874 | ONE EACH |
| HEEL BLOCKS | T 15561 | 2 |
| DISTANCE BLOCKS | T 15562 | 2 |
| DISTANCE BLOCKS | RDSO/T- 4878 | 2 |
| STOP BOLTS 18X65 | T 11627 | 8 |
| STOPS | T 10456 | 2 |
| STOPS | T 10457 | 2 |
| SPHERICAL WASHERS | T 023 (M) | 8 |
| BOLTS FOR M.S.S.C. COMP. 25X80 | T 11623 | 20 |
| BOLTS FOR M.S.S.C. COMP. 25X80 HALF HEAD (11 mm TH. BOLT-HEAD) | T 11624 | 4+4*=8 |
| PLATE SCREWS | RDSO/T- 3912 | 126 |
| FISH PLATES | RDSO/T- 5915 | 4 |
| FISH BOLTS | T 11509 | 12 |
| SINGLE COIL SPRING WASHERS | T 10773 | 186 |
| LEADING STR. BAR INSULATED | RDSO/T- 4885 & RDSO/T- 4886 | ONE SET |
| 1st FOLLOWING STR. BAR INSULATED | RDSO/T- 4887 & RDSO/T- 4888 | ONE SET |
| 2nd FOLLOWING STR. BAR NSULATED | RDSO/T- 4889 & RDSO/T- 4890 | ONE SET |
| LUG | T 083 (M) | 1 |
| INSULATING LINERS | RDSO/T- 3707 | 27 |
| INSULATING LINERS | RDSO/T- 3708 | 27 |
| INSULATING LINERS | RDSO/T- 3702 | 12 |
| ELASTIC RAIL CLIPS | RDSO/T- 3701 | 66 |
| GROOVED RUBBER SOLE PLATES | RDSO/T- 8293 | 24 |
| GROOVED RUBBER SOLE PLATES | RDSO/T- 8295 | 4 |
| GROOVED RUBBER SOLE PLATES | RDSO/T- 4722 | 12 |
| GROOVED RUBBER SOLE PLATES | RDSO/T- 4875 | 22 |
| GROOVED RUBBER SOLE PLATES | RDSO/T- 4876 | 6 |
| BOLTS 25X270 | T 11522 | 2 |
| BOLTS 25X280 | T 11523 | 2 |
| BOLTS 25X300 | T 11525 | 2 |
| BOLTS 25X360 | T 11531 | 2 |
| TURNED BOLTS 18X75 | T 11634 | 2 |
| TURNED BOLTS 18X80 | T 11635 | 12 |
| BOLTS CUT HEAD 18X85 | T 11636 | 12 |
| GROOVED RUBBER SOLE PLATES | RDSO/T- 3907 | 4 |
| M.S. PLATE | RDSO/T- 3901 | 1 |
| M.S. FLAT TIE BAR | RDSO/T- 4711 | 2 |
| CHECK RAILS | RDSO/T- 4773 | 2 |
| INSULATED TIE PLATE (EXTENDED) | RDSO/T- 5812 TO RDSO/T- 5812/2 | ONE SET |
| SLIDE CHAIRS | RDSO/T- 5813 | 20 |

Ref: Drg no. T-4866 latest alteration dated 21/07/2017

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| - | Over riding switch L&R complete sets RT-4966 details: Switch length = 6400mm, length of Tongue rail = 11900 mm, stock rail length = 12800mm switch angle 0'46'59" Hd. = 182.5mm, radius R=232260mm, G=1673mm, Throw of switch=115mm. |
|---|--|
| 2 | CMS crossing 1 in 8.5, 60 kg. drg. No. RT-4967/1, length=3330mm, angle 6º 42'35". |
| 3 | Check rails 60 kg., drg. No. RT-4773=2 nos. length = 4330 mm, check blocks RT-4774 = 8 nos. with Bolts and nuts T- 11513 (25x180) & packing pieces T-026 (M). |
| 4 | Total No. of Fish plate required T-090(M) = 20 nos. Fish Bolts T-11501 = 32 nos. |
| Ð | Overall length of turnout = 28247mm, rails required (1) 18966mm (2) 11813mm (3) 11815mm, (4) 19113mm as lead rails. |

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| ~ | Over riding switch L&R complete sets RDSO T-4866 Details: Switch length = 6400mm, length of Tongue rail = 11900 mm, stock rail length = 12800mm, switch angle 0º46'59" Hd = 182.5mm, radius R=232260mm, G=1673mm, Throw of |
|--------------|--|
| | SWILCH= 11 SHIIH. |
| 2 | CMS crossing 1 in 8.5, 52 kg drg. No. RT-4734/1, length=3330mm, angle 6º 42' 35". |
| 3 | Check rails 52 kg, drg. No.RT-4773=2 nos, length = 4330 mm, check bolts RT-4774 = 8 nos. with Bolts and nuts T-11513 (25x180) & packing pieces T-026 (M). |
| 4 | Total No. of Fish plate required T-090(M)= 20 nos. Fish Bolts T-11501 = 32 nos. |
| 5 | Overall length of turnout = 28247 (Approx.) mm, rails required (1) 18966mm (2) 11813mm (3) 11855mm, (4) 19113mm as lead rails. |
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| - | Same set of sleepers from 1 to 54 and approach sleepers can be used in RH and LH turnouts by mutual interchanging of sleeper spacing on outer and inner rails. |
|----|---|
| 2 | Sleeper No. 1 to 13 are perpendicular to main line, 14 to 41 are laid Fan Shaped i.e. their spacing are different at RH & LH gauge faces of straight track, sleeper no. 42 to 54 are laid perpendicular to center line of crossing. |
| 3 | Single coil spring washer T-10773 shall be used with all 25mm dia bolts and all plate screws T-3912. |
| 4 | Three bolts are provided at either end of fish plated joint of CMS crossings. |
| 5 | Metal liner RT-3738, RT-3741 and RT-3742 will be used in place of GFN liner RT-3702, RT-3707 and RT-3708, respectively in non-track circuited areas. |
| 6. | Every PSC sleeper has got RE engraved at right end and should be laid irrespective of LH/RH Turnout. |

| cing on Spacing on Spacing on Spacing on e face of gauge face of gauge face of gauge face of gauge face of stock rail for ML stock rail for ML side (B side) side (B side) For 1 Degree For 2 Degree For 3 Degree For 4 Degree | raight 1 2 3 4 |
|--|-------------------|
| Spacing on gauge face of stock rail for ML sideSpacing on gauge face of stock rail for M side (B side)ML sideFor 1 Degree | Straight 1 |
| Spacing on gauge face on tongue rail for ML side (A side) | For all locations |
| Sleeper No. | Degree |

Cumul.

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ANNEXURE -4 SPACING OF SLEEPERS FOR 1:12 TURNOUT LAID AS CONTRARY FLEXURE ON PSC

| ng on face of il for ML 3 side) Degree | | Cumul. | 2349 | | 2899 | | 3449 | | 3999 | | 4549 | | 5099 |
|--|------------|--------|------|-----|------|-----|------|-----|------|-----|------|-----|------|
| Spaci gauge stock ra side (I For 4 [| | Spac. | | 550 | | 220 | | 550 | | 550 | | 220 | |
| ng on face of il for ML 3 side) Degree | | Cumul. | 2349 | | 2899 | | 3449 | | 3999 | | 4549 | | 5099 |
| Spaci gauge stock ra side (F For 3 D | | Spac. | | 550 | | 550 | | 550 | | 550 | | 550 | |
| ng on face of il for ML 3 side) Degree | | Cumul. | 2349 | | 2899 | | 3449 | | 3999 | | 4549 | | 5099 |
| Spaci gauge stock ra side (1 For 2 [| | Spac. | | 550 | | 550 | | 550 | | 550 | | 550 | |
| ng on face of il for ML B side) Degree | | Cumul. | 2349 | | 2899 | | 3449 | | 3999 | | 4549 | | 5099 |
| Spaci gauge stock ra side (1 For 1 [| | Spac. | | 550 | | 550 | | 550 | | 550 | | 250 | |
| ng on face of rail for side | aight | Cumul. | 2349 | | 2899 | | 3449 | | 3999 | | 4549 | | 5099 |
| Spaci gauge stock ML | Stra | Spac. | | 550 | | 550 | | 550 | | 550 | | 550 | |
| ng on face on rail for side ide) | cations | Cumul. | 2349 | | 2899 | | 3449 | | 3999 | | 4549 | | 5099 |
| Spaci gauge t tongue ML (A s | For all lc | Spac. | | 550 | | 550 | | 550 | | 550 | | 550 | |
| Sleeper Sleeper | Degree | | 5 | | 9 | | 7 | | 8 | | 6 | | 10 |

| ng on face of il for ML B side) Degree | | Cumul. | | 5649 | | 6199 | | 6749 | | 7299 | | 7849 | | |
|--|------------|--------|-----|------|-----|------|-----|------|-----|------|-----|------|-----|--|
| Spaci gauge stock ra side (For 4 [| | Spac. | 550 | | 550 | | 550 | | 550 | | 550 | | 550 | |
| ng on face of il for ML 3 side) begree | | Cumul. | | 5649 | | 6199 | | 6749 | | 7299 | | 7849 | | |
| Spaci gauge stock ra side (F For 3 D | | Spac. | 550 | | 550 | | 550 | | 550 | | 550 | | 550 | |
| ng on face of il for ML 3 side) Degree | | Cumul. | | 5649 | | 6199 | | 6749 | | 7299 | | 7849 | | |
| Spaci gauge stock ra side (F For 2 D | | Spac. | 550 | | 550 | | 550 | | 550 | | 550 | | 550 | |
| ng on face of il for ML 3 side) Degree | | Cumul. | | 5649 | | 6199 | | 6749 | | 7299 | | 7849 | | |
| Spaci gauge stock ra side (I For 1 [| | Spac. | 550 | | 550 | | 550 | | 550 | | 550 | | 550 | |
| ng on face of rail for side | aight | Cumul. | | 5649 | | 6199 | | 6749 | | 7299 | | 7849 | | |
| Spaci gauge stock ML (B s | Stra | Spac. | 550 | | 550 | | 550 | | 550 | | 550 | | 550 | |
| ng on ace on rail for side de) | cations | Cumul. | | 5649 | | 6199 | | 6749 | | 7299 | | 7849 | | |
| Spaci gauge 1 tongue ML : (A si | For all lc | Spac. | 550 | | 550 | | 550 | | 550 | | 550 | | 550 | |
| Sleeper | Degree | | | 11 | | 12 | | 13 | | 14 | | 15 | | |

| ng on ace of l for ML 8 side) egree | | Cumul. | 8399 | | 8949 | | 9499 | | 10049 | | 10599 | | 11106 |
|---|------------|--------|------|-----|------|-----|------|-----|-------|-----|-------|----------|-------|
| Spaci gauge f stock rai side (E For 4 D | 4 | Spac. | | 550 | | 550 | | 550 | | 550 | | 507.3662 | |
| ng on ace of l for ML s side) egree | | Cumul. | 8399 | | 8949 | | 9499 | | 10049 | | 10599 | | 11117 |
| Spacir gauge f stock rai side (E For 3 D | e | Spac. | | 550 | | 550 | | 550 | | 550 | | 518.0247 | |
| ng on face of I for ML 3 side) egree | | Cumul. | 8399 | | 8949 | | 9499 | | 10049 | | 10599 | | 11128 |
| Spaci gauge 1 stock rai side (E For 2 D | 5 | Spac. | | 550 | | 550 | | 550 | | 550 | | 528.6831 | |
| ng on face of il for ML 3 side) begree | | Cumul. | 8399 | | 8949 | | 9499 | | 10049 | | 10599 | | 11138 |
| Spaci gauge stock ra side (For 1 C | | Spac. | | 550 | | 550 | | 550 | | 550 | | 539.3416 | |
| ng on face of rail for side | aight | Cumul | 8399 | | 8949 | | 9499 | | 10049 | | 10599 | | 11149 |
| Spaci gauge stock ML (Bs | Stra | Spac. | | 550 | | 550 | | 550 | | 550 | | 550 | |
| ng on face on trail for side ide) | ocations | Cumul. | 8399 | | 8949 | | 9499 | | 10049 | | 10599 | | 11125 |
| Spaci gauge fongue ML | For all lo | Spac. | | 550 | | 550 | | 550 | | 550 | | 526 | |
| No. Sleeper | Degree | | 16 | | 17 | | 18 | | 19 | | 20 | | 21 |

| ng on ace of I for ML \$ side) egree | | Cumul. | | 11654 | | 12202 | | 12750 | | 13298 | | 13846 | | |
|---|--|--------|----------|-------|----------|-------|----------|-------|----------|-------|----------|-------|----------|--|
| Spaci gauge f stock rai side (E For 4 D | 4 | Spac. | 547.8968 | | 547.8968 | | 547.8968 | | 547.8968 | | 547.8968 | | 547.8968 | |
| ng on ace of I for ML 8 side) egree | | Cumul. | | 11665 | | 12214 | | 12762 | | 13311 | | 13859 | | |
| Spacir gauge f stock rai side (E For 3 D | en la constanta da | Spac. | 548.4226 | | 548.4226 | | 548.4226 | | 548.4226 | | 548.4226 | | 548.4226 | |
| ng on ace of I for ML 8 side) egree | | Cumul. | | 11677 | | 12226 | | 12775 | | 13323 | | 13872 | | |
| Spacir gauge f stock rai side (E For 2 D | 5 | Spac. | 548.9484 | | 548.9484 | | 548.9484 | | 548.9484 | | 548.9484 | | 548.9484 | |
| ng on ace of I for ML 3 side) egree | | Cumul. | | 11688 | | 12237 | | 12787 | | 13336 | | 13886 | | |
| Spaci gauge 1 stock rai side (E For 1 D | - | Spac. | 549.4742 | | 549.4742 | | 549.4742 | | 549.4742 | | 549.4742 | | 549.4742 | |
| ng on face of rail for side | aight | Cumul | | 11699 | | 12249 | | 12799 | | 13349 | | 13899 | | |
| Spaci gauge stock ML | Stra | Spac. | 550 | | 550 | | 550 | | 550 | | 550 | | 550 | |
| ng on face on trail for side ide) | ocations | Cumul. | | 11674 | | 12223 | | 12772 | | 13321 | | 13870 | | |
| Spaci gauge tongue ML | For all lo | Spac. | 549 | | 549 | | 549 | | 549 | | 549 | | 549 | |
| Sleeper Sleeper | Degree | | | 22 | | 23 | | 24 | | 25 | | 26 | | |

| ng on ace of I for ML \$ side) egree | | Cumul. | 14394 | | 14942 | | 15490 | | 16037 | | 16585 | | 17133 | |
|---|------------|--------|-------|----------|-------|----------|-------|----------|-------|----------|-------|----------|-------|--|
| Spacir gauge f stock rai side (E For 4 D | 4 | Spac. | | 547.8968 | | 547.8968 | | 547.8968 | | 547.8968 | | 547.8968 | | |
| ng on ace of I for ML 3 side) egree | | Cumul. | 14408 | | 14956 | | 15504 | | 16053 | | 16601 | | 17150 | |
| Spaci gauge f stock rai side (E For 3 D | m | Spac. | | 548.4226 | | 548.4226 | | 548.4226 | | 548.4226 | | 548.4226 | | |
| ng on ace of I for ML 8 side) egree | | Cumul. | 14421 | | 14970 | | 15519 | | 16068 | | 16617 | | 17166 | |
| Spacir gauge f stock rai side (E For 2 D | 5 | Spac. | | 548.9484 | | 548.9484 | | 548.9484 | | 548.9484 | | 548.9484 | | |
| ng on face of I for ML 3 side) egree | | Cumul. | 14435 | | 14985 | | 15534 | | 16084 | | 16633 | | 17183 | |
| Spaci gauge stock rai side (E For 1 D | - | Spac. | | 549.4742 | | 549.4742 | | 549.4742 | | 549.4742 | | 549.4742 | | |
| ng on face of rail for side | aight | Cumul | 14449 | | 14999 | | 15549 | | 16099 | | 16649 | | 17199 | |
| Spaci gauge stock ML | Stra | Spac. | | 550 | | 550 | | 550 | | 550 | | 550 | | |
| ing on face on e rail for side ide) | ocations | Cumul. | 14419 | | 14968 | | 15517 | | 16066 | | 16615 | | 17164 | |
| Spaci gauge tongue ML | For all lo | Spac. | | 549 | | 549 | | 549 | | 549 | | 549 | | |
| Sleeper Sleeper | Degree | | 27 | | 28 | | 29 | | 30 | | 31 | | 32 | |

| ng on ace of I for ML s side) egree | | Cumul. | | 17681 | | 18229 | | 18777 | | 19325 | | 19873 | | |
|--|------------|--------|----------|-------|----------|-------|----------|-------|----------|-------|----------|-------|----------|--|
| Spacir gauge f stock rai side (E For 4 D | 4 | Spac. | 547.8968 | | 547.8968 | | 547.8968 | | 547.8968 | | 547.8968 | | 547.8968 | |
| ng on ace of I for ML 3 side) egree | | Cumul. | | 17698 | | 18247 | | 18795 | | 19343 | | 19892 | | |
| Spacin gauge f stock rai side (E For 3 D | n | Spac. | 548.4226 | | 548.4226 | | 548.4226 | | 548.4226 | | 548.4226 | | 548.4226 | |
| ng on ace of I for ML s side) egree | | Cumul. | | 17715 | | 18264 | | 18813 | | 19362 | | 19911 | | |
| Spacir gauge f stock rail side (B For 2 D | 5 | Spac. | 548.9484 | | 548.9484 | | 548.9484 | | 548.9484 | | 548.9484 | | 548.9484 | |
| ng on face of I for ML 3 side) egree | | Cumul. | | 17732 | | 18282 | | 18831 | | 19380 | | 19930 | | |
| Spacii gauge t stock rai side (E For 1 D | - | Spac. | 549.4742 | | 549.4742 | | 549.4742 | | 549.4742 | | 549.4742 | | 549.4742 | |
| ng on face of rail for side | aight | Cumul | | 17749 | | 18299 | | 18849 | | 19399 | | 19949 | | |
| Spaci gauge stock ML | Stra | Spac. | 550 | | 550 | | 550 | | 550 | | 550 | | 550 | |
| ing on face on e rail for side | ocations | Cumul. | | 17713 | | 18262 | | 18811 | | 19360 | | 19908 | | |
| Space gauge tongue ML (A s | For all lo | Spac. | 549 | | 549 | | 549 | | 549 | | 548 | | 549 | |
| Sleeper | Degree | | | 33 | | 34 | | 35 | | 36 | | 37 | | |

| ig on ace of for ML side) egree | | Cumul. | 20421 | | 20969 | | 21516 | | 22064 | | 22612 | | 23160 |
|--|--|--------|-------|----------|-------|----------|-------|----------|-------|----------|-------|----------|-------|
| Spacin gauge fa stock rail side (B For 4 De | 4 | Spac. | | 547.8968 | | 547.8968 | | 547.8968 | | 547.8968 | | 547.8968 | |
| ng on ace of I for ML 8 side) egree | | Cumul. | 20440 | | 20989 | | 21537 | | 22085 | | 22634 | | 23182 |
| Spacir gauge f stock rai side (E For 3 D | en e | Spac. | | 548.4226 | | 548.4226 | | 548.4226 | | 548.4226 | | 548.4226 | |
| ng on ace of I for ML 3 side) egree | | Cumul. | 20460 | | 21009 | | 21558 | | 22107 | | 22656 | | 23205 |
| Spacir gauge f stock rai side (E For 2 D | 5 | Spac. | | 548.9484 | | 548.9484 | | 548.9484 | | 548.9484 | | 548.9484 | |
| ng on face of I for ML 3 side) egree | | Cumul. | 20479 | | 21029 | | 21578 | | 22128 | | 22677 | | 23227 |
| Spaci gauge stock rai side (For 1 D | - | Spac. | | 549.4742 | | 549.4742 | | 549.4742 | | 549.4742 | | 549.4742 | |
| ng on face of rail for side | aight | Cumul | 20499 | | 21049 | | 21599 | | 22149 | | 22699 | | 23249 |
| Spaci gauge stock ML | Stra | Spac. | | 550 | | 550 | | 550 | | 550 | | 550 | |
| ng on face on rail for side ide) | ocations | Cumul. | 20457 | | 21006 | | 21555 | | 22104 | | 22653 | | 23202 |
| Spaci gauge f tongue ML s (A si | For all lo | Spac. | | 549 | | 549 | | 549 | | 549 | | 549 | |
| No. Sleeper | Degree | | 38 | | 39 | | 40 | | 41 | | 42 | | 43 |

| ng on ace of I for ML 8 side) egree | | Cumul. | | 23708 | | 24256 | | 24804 | | 25352 | | 25900 | |
|---|------------|--------|----------|-------|----------|-------|----------|-------|----------|-------|----------|-------|----------|
| Spacir gauge f stock rai side (E For 4 D | 4 | Spac. | 547.8968 | | 547.8968 | | 547.8968 | | 547.8968 | | 547.8968 | | 547.8968 |
| ng on ace of I for ML 3 side) egree | | Cumul. | | 23731 | | 24279 | | 24828 | | 25376 | | 25924 | |
| Spacir gauge f stock rai side (E For 3 D | r r | Spac. | 548.4226 | | 548.4226 | | 548.4226 | | 548.4226 | | 548.4226 | | 548.4226 |
| ng on ace of I for ML 3 side) egree | | Cumul | | 23753 | | 24302 | | 24851 | | 25400 | | 25949 | |
| Spacir gauge f stock rai side (E For 2 D | 5 | Spac. | 548.9484 | | 548.9484 | | 548.9484 | | 548.9484 | | 548.9484 | | 548.9484 |
| ng on face of I for ML 3 side) egree | | Cumul. | | 23776 | | 24326 | | 24875 | | 25425 | | 25974 | |
| Spaci gauge stock rai side (For 1 D | - | Spac. | 549.4742 | | 549.4742 | | 549.4742 | | 549.4742 | | 549.4742 | | 549.4742 |
| ng on face of rail for side | aight | Cumul | | 23799 | | 24349 | | 24899 | | 25449 | | 25999 | |
| Spaci gauge stock ML | Stra | Spac. | 550 | | 550 | | 550 | | 550 | | 550 | | 550 |
| ng on face on rail for side ide) | ocations | Cumul. | | 23751 | | 24300 | | 24849 | | 25398 | | 25947 | |
| Spaci gauge t tongue ML (A s | For all lo | Spac. | 549 | | 549 | | 549 | | 549 | | 549 | | 549 |
| No. Sleeper | Degree | | | 44 | | 45 | | 46 | | 47 | | 48 | |

| ng on ace of I for ML \$ side) egree | | Cumul. | 26447 | | 26995 | | 27543 | | 28091 | | 28639 | | 29187 |
|---|------------|--------|-------|----------|-------|----------|-------|----------|-------|----------|-------|----------|-------|
| Spacir gauge f stock rai side (E For 4 D | 4 | Spac. | | 547.8968 | | 547.8968 | | 547.8968 | | 547.8968 | | 547.8968 | |
| ng on ace of l for ML 8 side) egree | | Cumul. | 26473 | | 27021 | | 27570 | | 28118 | | 28667 | | 29215 |
| Spacir gauge f stock rai side (E For 3 D | r r | Spac. | | 548.4226 | | 548.4226 | | 548.4226 | | 548.4226 | | 548.4226 | |
| ng on ace of I for ML 8 side) egree | | Cumul. | 26498 | | 27047 | | 27596 | | 28145 | | 28694 | | 29243 |
| Spacir gauge f stock rai side (E For 2 D | 5 | Spac. | | 548.9484 | | 548.9484 | | 548.9484 | | 548.9484 | | 548.9484 | |
| ng on face of li for ML 3 side) begree | | Cumul. | 26524 | | 27073 | | 27623 | | 28172 | | 28722 | | 29271 |
| Spaci gauge stock ra side (For 1 D | - | Spac. | | 549.4742 | | 549.4742 | | 549.4742 | | 549.4742 | | 549.4742 | |
| ng on face of rail for side | aight | Cumul | 26549 | | 27099 | | 27649 | | 28199 | | 28749 | | 29299 |
| Spaci gauge stock ML (Bs | Stra | Spac. | | 550 | | 550 | | 550 | | 550 | | 550 | |
| ing on face on e rail for side | ocations | Cumul. | 26496 | | 27045 | | 27594 | | 28143 | | 28692 | | 29241 |
| Spaci gauge tongu∈ ML (A s | For all lo | Spac. | | 549 | | 549 | | 549 | | 549 | | 549 | |
| No. Sleeper | Degree | | 49 | | 50 | | 51 | | 52 | | 53 | | 54 |

| ng on ace of I for ML \$ side) egree | | Cumul. | | 29735 | | 30283 | | 30831 | | 31379 | | 31926 | | |
|---|------------|--------|----------|-------|----------|-------|----------|-------|----------|-------|----------|-------|----------|--|
| Spacir gauge f stock rai side (E For 4 D | 4 | Spac. | 547.8968 | | 547.8968 | | 547.8968 | | 547.8968 | | 547.8968 | | 547.8968 | |
| ng on ace of I for ML 8 side) egree | | Cumul. | | 29763 | | 30312 | | 30860 | | 31409 | | 31957 | | |
| Spacir gauge f stock rai side (E For 3 D | °, | Spac. | 548.4226 | | 548.4226 | | 548.4226 | | 548.4226 | | 548.4226 | | 548.4226 | |
| ng on ace of I for ML 3 side) egree | | Cumul. | | 29792 | | 30341 | | 30890 | | 31439 | | 31988 | | |
| Spacir gauge f stock rai side (E For 2 D | 5 | Spac. | 548.9484 | | 548.9484 | | 548.9484 | | 548.9484 | | 548.9484 | | 548.9484 | |
| ng on face of I for ML 3 side) legree | | Cumul. | | 29820 | | 30370 | | 30919 | | 31469 | | 32018 | | |
| Spaci gauge 1 stock rai side (E For 1 D | - | Spac. | 549.4742 | | 549.4742 | | 549.4742 | | 549.4742 | | 549.4742 | | 549.4742 | |
| ng on face of rail for side | aight | Cumul | | 29849 | | 30399 | | 30949 | | 31499 | | 32049 | | |
| Spaci gauge stock ML | Stra | Spac. | 550 | | 550 | | 550 | | 550 | | 550 | | 550 | |
| ng on face on rail for side ide) | ocations | Cumul. | | 29790 | | 30339 | | 30888 | | 31437 | | 31986 | | |
| Spaci gauge↑ tongue ML : (A s) | For all lc | Spac. | 549 | | 549 | | 549 | | 549 | | 549 | | 549 | |
| Sleeper | Degree | | | 55 | | 56 | | 57 | | 58 | | 59 | | |

| ng on ace of l for ML 8 side) egree | | Cumul. | 32474 | | 33022 | | 33570 | | 34118 | | 34666 | | 35214 |
|---|------------|--------|-------|----------|-------|----------|-------|----------|-------|----------|-------|----------|-------|
| Spaci gauge f stock rai side (E For 4 D | 4 | Spac. | | 547.8968 | | 547.8968 | | 547.8968 | | 547.8968 | | 547.8968 | |
| ng on ace of I for ML 3 side) egree | | Cumul. | 32506 | | 33054 | | 33602 | | 34151 | | 34699 | | 35248 |
| Spaci gauge f stock rai side (E For 3 D | m | Spac. | | 548.4226 | | 548.4226 | | 548.4226 | | 548.4226 | | 548.4226 | |
| ng on ace of I for ML 8 side) egree | | Cumul. | 32537 | | 33086 | | 33635 | | 34184 | | 34732 | | 35281 |
| Spacir gauge f stock rai side (E For 2 D | 5 | Spac. | | 548.9484 | | 548.9484 | | 548.9484 | | 548.9484 | | 548.9484 | |
| ng on face of li for ML 3 side) begree | | Cumul. | 32568 | | 33117 | | 33667 | | 34216 | | 34766 | | 35315 |
| Spaci gauge stock rai side (E For 1 D | - | Spac. | | 549.4742 | | 549.4742 | | 549.4742 | | 549.4742 | | 549.4742 | |
| ng on face of rail for side | aight | Cumul | 32599 | | 33149 | | 33699 | | 34249 | | 34799 | | 35349 |
| Spaci gauge stock ML | Stra | Spac. | | 550 | | 550 | | 550 | | 550 | | 550 | |
| ng on face on rail for side ide) | ocations | Cumul. | 32535 | | 33083 | | 33632 | | 34181 | | 34730 | | 35279 |
| Spaci gauge fongue ML | For all lo | Spac. | | 548 | | 549 | | 549 | | 549 | | 549 | |
| No. Sleeper | Degree | | 80 | | 61 | | 62 | | 83 | | 29 | | 65 |

| ng on face of li for ML 3 side) begree | | Cumul. | | 35764 | | 36314 | | 36864 | | 37414 | | 37964 | |
|--|------------|--------|-----|-------|-----|-------|-----|-------|-----|-------|-----|-------|--|
| Spaci gauge stock ra side (F For 4 D | 4 | Spac. | 550 | | 550 | | 550 | | 550 | | 550 | | |
| ng on face of il for ML 3 side) Degree | | Cumul. | | 35798 | | 36348 | | 36898 | | 37448 | | 37998 | |
| Spaci gauge stock ra side (F For 3 D | | Spac. | 550 | | 550 | | 550 | | 550 | | 550 | | |
| ng on face of il for ML 3 side) Degree | | Cumul. | | 35831 | | 36381 | | 36931 | | 37481 | | 38031 | |
| Spaci gauge stock ra side (F For 2 E | | Spac. | 550 | | 550 | | 550 | | 550 | | 550 | | |
| ng on face of il for ML B side) Degree | | Cumul. | | 35865 | | 36415 | | 36965 | | 37515 | | 38065 | |
| Spaci gauge stock ra side (1 For 1 [| | Spac. | 550 | | 550 | | 550 | | 550 | | 550 | | |
| ing on face of rail for side | aight | Cumul | | 35899 | | 36449 | | 36999 | | 37549 | | 38099 | |
| Spaci gauge stock ML (Bs | Stra | Spac. | 550 | | 550 | | 550 | | 550 | | 550 | | |
| ng on face on trail for side | ocations | Cumul. | | 35829 | | 36379 | | 36929 | | 37479 | | 38029 | |
| Spaci gauge t tongue ML (A s | For all lo | Spac. | 550 | | 550 | | 550 | | 550 | | 550 | | |
| Sleeper Sleeper | Degree | | | 99 | | 67 | | 68 | | 69 | | 70 | |

| ng on ace of l for ML 3 side) egree | | Cumul. | | 38514 | | 39064 | | 39614 | | 40164 | | 40712 | |
|---|------------|--------|-----|-------|-----|-------|-----|-------|-----|-------|----------|-------|----------|
| Spacir gauge f stock rai side (E For 4 D | 4 | Spac. | 550 | | 550 | | 550 | | 550 | | 547.8968 | | 547.8968 |
| ng on ace of l for ML 3 side) egree | | Cumul. | | 38548 | | 39098 | | 39648 | | 40198 | | 40746 | |
| Spacir gauge f stock rai side (E For 3 D | e | Spac. | 550 | | 550 | | 550 | | 550 | | 548.4226 | | 548.4226 |
| ng on ace of 1 for ML 3 side) egree | | Cumul. | | 38581 | | 39131 | | 39681 | | 40231 | | 40780 | |
| Spacir gauge f stock rai side (E For 2 D | 5 | Spac. | 550 | | 550 | | 550 | | 550 | | 548.9484 | | 548.9484 |
| ng on face of il for ML 3 side) begree | | Cumul. | | 38615 | | 39165 | | 39715 | | 40265 | | 40815 | |
| Spaci gauge stock ra side (For 1 C | | Spac. | 550 | | 550 | | 550 | | 550 | | 549.4742 | | 549.4742 |
| ng on face of rail for side | aight | Cumul | | 38649 | | 39199 | | 39749 | | 40299 | | 40849 | |
| Spaci gauge stock ML | Stra | Spac. | 550 | | 550 | | 550 | | 550 | | 550 | | 550 |
| ng on face on rail for side ide) | ocations | Cumul. | | 38579 | | 39129 | | 39679 | | 40229 | | 40779 | |
| Spaci gauge t tongue ML (As | For all lc | Spac. | 550 | | 550 | | 550 | | 550 | | 550 | | 550 |
| Sleeper Sleeper | Degree | | | 71 | | 72 | | 73 | | 74 | | 75 | |

| ng on ace of I for ML \$ side) egree | | Cumul. | 41260 | | 41808 | | 42355 | | 42903 | | 43451 | | |
|---|------------|--------|-------|----------|-------|----------|-------|----------|-------|----------|-------|----------|--|
| Spacir gauge f stock rai side (E For 4 D | 4 | Spac. | | 547.8968 | | 547.8968 | | 547.8968 | | 547.8968 | | 547.8968 | |
| ng on ace of I for ML 3 side) egree | | Cumul. | 41294 | | 41843 | | 42391 | | 42940 | | 43488 | | |
| Spacir gauge f stock rai side (E For 3 D | r r | Spac. | | 548.4226 | | 548.4226 | | 548.4226 | | 548.4226 | | 548.4226 | |
| ng on ace of I for ML \$ side) egree | | Cumul. | 41329 | | 41878 | | 42427 | | 42976 | | 43525 | | |
| Spacir gauge f stock rai side (E For 2 D | 5 | Spac. | | 548.9484 | | 548.9484 | | 548.9484 | | 548.9484 | | 548.9484 | |
| ng on face of il for ML 3 side) begree | | Cumul. | 41364 | | 41914 | | 42463 | | 43013 | | 43562 | | |
| Spaci gauge stock rai side (For 1 D | - | Spac. | | 549.4742 | | 549.4742 | | 549.4742 | | 549.4742 | | 549.4742 | |
| ng on face of rail for side | aight | Cumul | 41399 | | 41949 | | 42499 | | 43049 | | 43599 | | |
| Spaci gauge stock ML | Stra | Spac. | | 550 | | 550 | | 550 | | 550 | | 550 | |
| ng on face on rail for side ide) | ocations | Cumul. | 41329 | | 41879 | | 42429 | | 42979 | | 43529 | | |
| Spaci gauge f tongue ML s (A si | For all lc | Spac. | | 550 | | 550 | | 550 | | 550 | | 550 | |
| Sleeper Sleeper | Degree | | 76 | | 17 | | 78 | | 79 | | 80 | | |

| | - | | _ | | | - | |
|---|------------|--------|-------|----------|-------|----------|-------|
| ng on ace of I for ML 3 side) egree | | Cumul. | 43999 | | 44547 | | 45095 |
| Spaci gauge f stock rai side (E For 4 D | 4 | Spac. | | 547.8968 | | 547.8968 | |
| ng on face of I for ML 3 side) egree | | Cumul. | 44037 | | 44585 | | 45133 |
| Spacir gauge f stock rai side (E For 3 D | £ | Spac. | | 548.4226 | | 548.4226 | |
| ng on face of I for ML 3 side) egree | | Cumul. | 44074 | | 44623 | | 45172 |
| Spacin gauge f stock rai side (E For 2 D | 2 | Spac. | | 548.9484 | | 548.9484 | |
| ng on face of il for ML 3 side) begree | | Cumul. | 44112 | | 44661 | | 45210 |
| Spaci gauge stock ra side (For 1 D | - | Spac. | | 549.4742 | | 549.4742 | |
| ng on face of rail for side | aight | Cumul | 44149 | | 44699 | | 45249 |
| Spaci gauge stock ML | Stra | Spac. | | 550 | | 550 | |
| ing on face on e rail for side ide) | ocations | Cumul. | 44079 | | 44629 | | 45179 |
| Spaci gauge tongue ML | For all lo | Spac. | | 550 | | 550 | |
| Sleeper | Degree | | 81 | | 82 | | 83 |


| on gauge tock rail side (B 4 Degree | | Cumul. | | 150 | | 607 | | 1117 | | 1812 | | 2349 |
|---|------------|--------|-----|-----|-----|-----|-----|------|-----|------|-----|------|
| Spacing c face of s for ML s side) For | 7 | Spac. | 150 | | 457 | | 510 | | 695 | | 537 | |
| on gauge tock rail side (B 3 Degree | 3 | Cumul. | | 150 | | 607 | | 1117 | | 1812 | | 2349 |
| Spacing c face of s for ML s side) For ; | | Spac. | 150 | | 457 | | 510 | | 695 | | 537 | |
| on gauge tock rail side (B 2 Degree | | Cumul. | | 150 | | 607 | | 1117 | | 1812 | | 2349 |
| Spacing c face of s for ML s side) For ; | | Spac. | 150 | | 457 | | 510 | | 695 | | 537 | |
| on gauge tock rail side (B 1 Degree | | Cumul. | | 150 | | 607 | | 1117 | | 1812 | | 2349 |
| Spacing (face of s for ML (side) For | | Spac. | 150 | | 457 | | 510 | | 695 | | 537 | |
| on gauge tock rail _ side ide) | aight | Cumul. | | 150 | | 607 | | 1117 | | 1812 | | 2349 |
| Spacing c face of s for MI (B s | Stra | Spac. | 150 | | 457 | | 510 | | 695 | | 537 | |
| on gauge tongue AL side ide) | ocations | Cumul. | | 150 | | 607 | | 1117 | | 1812 | | 2349 |
| Spacing c face on rail for N (A s) | For all lo | Spac. | 150 | | 457 | | 510 | | 695 | | 537 | |
| Sleeper No. | Degree | | | - | | 2 | | n | | 4 | | 5 |

ANNEXURE-5 SPACING OF SLEEPERS FOR 1:12 TURNOUT LAID AS CONTRARY FLEXURE ON PSC

| ng on face of I for ML 3 side) egree | | Cumul. | | 2899 | | 3449 | | 3999 | | 4549 | | 5099 | |
|--|------------|--------|-----|------|-----|------|-----|------|-----|------|-----|------|-----|
| Spaci gauge i stock rai side (E For 4 D | 4 | Spac. | 550 | | 550 | | 550 | | 550 | | 550 | | 550 |
| ng on face of ll for ML 3 side) begree | | Cumul. | | 2899 | | 3449 | | 3999 | | 4549 | | 5099 | |
| Spaci gauge stock rai side (E For 3 C | | Spac. | 550 | | 550 | | 550 | | 550 | | 550 | | 550 |
| ng on face of ll for ML 3 side) begree | | Cumul. | | 2899 | | 3449 | | 3999 | | 4549 | | 5099 | |
| Spaci gauge stock rai side (E For 2 D | | Spac. | 550 | | 550 | | 550 | | 550 | | 550 | | 550 |
| ng on face of il for ML B side) Degree | | Cumul. | | 2899 | | 3449 | | 3999 | | 4549 | | 5099 | |
| Spaci gauge stock ra side (For 1 [| | Spac. | 550 | | 550 | | 550 | | 550 | | 550 | | 550 |
| ng on face of rail for side | aight | Cumul | | 2899 | | 3449 | | 3999 | | 4549 | | 5099 | |
| Spaci gauge stock ML (Bs | Stra | Spac. | 550 | | 550 | | 550 | | 550 | | 550 | | 550 |
| ng on face on rail for side ide) | ocations | Cumul. | | 2899 | | 3449 | | 3999 | | 4549 | | 5099 | |
| Spaci gauge 1 tongue ML 3 (A s | For all lc | Spac. | 550 | | 550 | | 550 | | 550 | | 550 | | 550 |
| Sleeper Sleeper | Degree | | | 9 | | 7 | | ω | | ი | | 10 | |

| ng on face of I for ML 8 side) egree | | Cumul. | 5649 | | 6199 | | 6749 | | 7299 | | 7849 | | 8399 |
|--|------------|--------|------|-----|------|-----|------|-----|------|-----|------|-----|------|
| Spaci gauge stock rai side (F For 4 D | 4 | Spac. | | 550 | | 550 | | 550 | | 550 | | 550 | |
| ng on face of ll for ML 3 side) begree | _ | Cumul. | 5649 | | 6199 | | 6749 | | 7299 | | 7849 | | 8399 |
| Spaci gauge stock rai side (E For 3 D | | Spac. | | 550 | | 550 | | 550 | | 550 | | 550 | |
| ng on face of ll for ML 3 side) begree | | Cumul. | 5649 | | 6199 | | 6749 | | 7299 | | 7849 | | 8399 |
| Spaci gauge stock ra side (F For 2 D | | Spac. | | 550 | | 550 | | 550 | | 550 | | 550 | |
| ng on face of il for ML B side) Degree | | Cumul. | 5649 | | 6199 | | 6749 | | 7299 | | 7849 | | 8399 |
| Spaci gauge stock ra side (For 1 [| | Spac. | | 550 | | 550 | | 550 | | 550 | | 550 | |
| ing on face of rail for side | aight | Cumul | 5649 | | 6199 | | 6749 | | 7299 | | 7849 | | 8399 |
| Spaci gauge stock ML (B s | Stra | Spac. | | 550 | | 550 | | 550 | | 550 | | 550 | |
| ng on face on rail for side ide) | cations | Cumul. | 5649 | | 6199 | | 6749 | | 7299 | | 7849 | | 8399 |
| Spaci gauge 1 tongue ML (A s) | For all lc | Spac. | | 550 | | 550 | | 550 | | 550 | | 550 | |
| Sleeper Sleeper | Degree | | 11 | | 12 | | 13 | | 14 | | 15 | | 16 |

| ng on ace of I for ML 8 side) egree | | Cumul. | | 8949 | | 9499 | | 10049 | | 10599 | | 11192 | |
|--|------------|--------|-----|------|-----|------|-----|-------|-----|-------|----------|-------|----------|
| Spaci gauge f stock rai side (E For 4 D | 4 | Spac. | 550 | | 550 | | 550 | | 550 | | 592.7974 | | 552.1113 |
| ng on ace of I for ML 3 side) egree | | Cumul. | | 8949 | | 9499 | | 10049 | | 10599 | | 11181 | |
| Spaci gauge f stock rai side (E For 3 D | m | Spac. | 550 | | 550 | | 550 | | 550 | | 582.0673 | | 551.5819 |
| ng on face of I for ML 8 side) egree | | Cumul. | | 8949 | | 9499 | | 10049 | | 10599 | | 11170 | |
| Spacir gauge f stock rai side (E For 2 D | 5 | Spac. | 550 | | 550 | | 550 | | 550 | | 571.3577 | | 551.0536 |
| ng on ace of for ML side) egree | | Cumul. | | 8949 | | 9499 | | 10049 | | 10599 | | 11160 | |
| Spacir gauge f stock rail side (B For 1 D | | Spac. | 550 | | 550 | | 550 | | 550 | | 560.6686 | | 550.5263 |
| ng on face of rail for side | aight | Cumul | | 8949 | | 9499 | | 10049 | | 10599 | | 11149 | |
| Spaci gauge stock ML | Stra | Spac. | 550 | | 550 | | 550 | | 550 | | 550 | | 550 |
| ng on face on rail for side ide) | ocations | Cumul. | | 8949 | | 9499 | | 10049 | | 10599 | | 11125 | |
| Spaci gauge f tongue ML s (A si | For all lo | Spac. | 550 | | 550 | | 550 | | 550 | | 526 | | 549 |
| No. Sleeper | Degree | | | 17 | | 18 | | 19 | | 20 | | 21 | |

| ng on iace of I for ML 3 side) egree | | Cumul. | 11744 | | 12296 | | 12848 | | 13400 | | 13952 | | 14504 |
|---|------------|--------|-------|----------|-------|----------|-------|----------|-------|----------|-------|----------|-------|
| Spaci gauge f stock rai side (E For 4 D | 4 | Spac. | | 552.1113 | | 552.1113 | | 552.1113 | | 552.1113 | | 552.1113 | |
| ng on ace of I for ML 3 side) egree | | Cumul. | 11733 | | 12284 | | 12836 | | 13387 | | 13939 | | 14491 |
| Spaci gauge f stock rai side (E For 3 D | m l | Spac. | | 551.5819 | | 551.5819 | | 551.5819 | | 551.5819 | | 551.5819 | |
| ng on face of I for ML 3 side) egree | | Cumul. | 11721 | | 12272 | | 12824 | | 13375 | | 13926 | | 14477 |
| Spacir gauge f stock rai side (E For 2 D | 5 | Spac. | | 551.0536 | | 551.0536 | | 551.0536 | | 551.0536 | | 551.0536 | |
| ng on face of I for ML 3 side) egree | | Cumul. | 11710 | | 12261 | | 12811 | | 13362 | | 13912 | | 14463 |
| Spaci gauge t stock rai side (E For 1 D | - | Spac. | | 550.5263 | | 550.5263 | | 550.5263 | | 550.5263 | | 550.5263 | |
| ng on face of rail for side | aight | Cumul | 11699 | | 12249 | | 12799 | | 13349 | | 13899 | | 14449 |
| Spaci gauge stock ML (Bs | Stra | Spac. | | 550 | | 550 | | 550 | | 550 | | 550 | |
| ng on face on rail for side ide) | cations | Cumul. | 11674 | | 12223 | | 12772 | | 13321 | | 13870 | | 14419 |
| Spaci gauge tongue ML | For all lo | Spac. | | 549 | | 549 | | 549 | | 549 | | 549 | |
| No. Sleeper | Degree | | 22 | | 23 | | 24 | | 25 | | 26 | | 27 |

| ng on ace of I for ML \$ side) egree | | Cumul. | | 15057 | | 15609 | | 16161 | | 16713 | | 17265 | | |
|---|------------|--------|----------|-------|----------|-------|----------|-------|----------|-------|----------|-------|----------|--|
| Spacir gauge f stock rai side (E For 4 D | 4 | Spac. | 552.1113 | | 552.1113 | | 552.1113 | | 552.1113 | | 552.1113 | | 552.1113 | |
| ng on face of I for ML 3 side) egree | | Cumul. | | 15042 | | 15594 | | 16145 | | 16697 | | 17248 | | |
| Spaci gauge 1 stock rai side (E For 3 D | (m) | Spac. | 551.5819 | | 551.5819 | | 551.5819 | | 551.5819 | | 551.5819 | | 551.5819 | |
| ng on face of I for ML 3 side) egree | | Cumul. | | 15028 | | 15579 | | 16130 | | 16681 | | 17232 | | |
| Spacir gauge 1 stock rai side (E For 2 D | 5 | Spac. | 551.0536 | | 551.0536 | | 551.0536 | | 551.0536 | | 551.0536 | | 551.0536 | |
| ng on face of I for ML 3 side) legree | | Cumul. | | 15013 | | 15564 | | 16114 | | 16665 | | 17215 | | |
| Spaci gauge 1 stock rai side (E For 1 D | - | Spac. | 550.5263 | | 550.5263 | | 550.5263 | | 550.5263 | | 550.5263 | | 550.5263 | |
| ng on face of rail for side | aight | Cumul | | 14999 | | 15549 | | 16099 | | 16649 | | 17199 | | |
| Spaci gauge stock ML | Stra | Spac. | 550 | | 550 | | 550 | | 550 | | 550 | | 550 | |
| ng on face on tail for side ide) | ocations | Cumul. | | 14968 | | 15517 | | 16066 | | 16615 | | 17164 | | |
| Spaci gauge fongue ML | For all lo | Spac. | 549 | | 549 | | 549 | | 549 | | 549 | | 549 | |
| Sleeper Sleeper | Degree | | | 28 | | 29 | | 30 | | 31 | | 32 | | |

| ng on ace of I for ML 3 side) egree | | Cumul. | 17817 | | 18369 | | 18921 | | 19473 | | 20026 | | 20578 |
|---|------------|--------|-------|----------|-------|----------|-------|----------|-------|----------|-------|----------|-------|
| Spaci gauge f stock rai side (E For 4 D | 4 | Spac. | | 552.1113 | | 552.1113 | | 552.1113 | | 552.1113 | | 552.1113 | |
| ng on face of I for ML 3 side) egree | | Cumul. | 17800 | | 18352 | | 18903 | | 19455 | | 20006 | | 20558 |
| Spaci gauge 1 stock rai side (E For 3 D | (C) | Spac. | | 551.5819 | | 551.5819 | | 551.5819 | | 551.5819 | | 551.5819 | |
| ng on face of I for ML 3 side) egree | | Cumul. | 17783 | | 18334 | | 18885 | | 19436 | | 19987 | | 20538 |
| Spacir gauge f stock rai side (E For 2 D | 5 | Spac. | | 551.0536 | | 551.0536 | | 551.0536 | | 551.0536 | | 551.0536 | |
| ng on face of li for ML 3 side) begree | | Cumul. | 17766 | | 18317 | | 18867 | | 19418 | | 19968 | | 20519 |
| Spaci gauge stock rai side (For 1 D | - | Spac. | | 550.5263 | | 550.5263 | | 550.5263 | | 550.5263 | | 550.5263 | |
| ng on face of rail for side | aight | Cumul | 17749 | | 18299 | | 18849 | | 19399 | | 19949 | | 20499 |
| Spaci gauge stock ML | Stra | Spac. | | 550 | | 550 | | 550 | | 550 | | 550 | |
| ng on face on rail for side ide) | ocations | Cumul. | 17713 | | 18262 | | 18811 | | 19360 | | 19908 | | 20457 |
| Spaci gauge tongue ML | For all lo | Spac. | | 549 | | 549 | | 549 | | 548 | | 549 | |
| No. Sleeper | Degree | | 33 | | 34 | | 35 | | 36 | | 37 | | 38 |

| ng on ace of 1 for ML 3 side) egree | | Cumul. | | 21130 | | 21682 | | 22234 | | 22786 | | 23338 | |
|--|------------|--------|----------|-------|----------|-------|----------|-------|----------|-------|----------|-------|----------|
| Spaci gauge 1 stock rai side (E For 4 D | 4 | Spac. | 552.1113 | | 552.1113 | | 552.1113 | | 552.1113 | | 552.1113 | | 552.1113 |
| ng on face of I for ML 3 side) egree | | Cumul. | | 21110 | | 21661 | | 22213 | | 22764 | | 23316 | |
| Spaci gauge t stock rai side (E For 3 D | 0 | Spac. | 551.5819 | | 551.5819 | | 551.5819 | | 551.5819 | | 551.5819 | | 551.5819 |
| ng on face of I for ML 3 side) begree | | Cumul. | | 21089 | | 21640 | | 22191 | | 22742 | | 23294 | |
| Spaci gauge 1 stock rai side (E For 2 D | 5 | Spac. | 551.0536 | | 551.0536 | | 551.0536 | | 551.0536 | | 551.0536 | | 551.0536 |
| ng on face of I for ML 3 side) egree | | Cumul. | | 21069 | | 21620 | | 22170 | | 22721 | | 23271 | |
| Spaci gauge t stock rai side (E For 1 D | - | ISpac. | 550.5263 | | 550.5263 | | 550.5263 | | 550.5263 | | 550.5263 | | 550.5263 |
| ng on face of rail for side | aight | Cumul | | 21049 | | 21599 | | 22149 | | 22699 | | 23249 | |
| Spaci gauge stock ML | Stra | Spac. | 550 | | 550 | | 550 | | 550 | | 550 | | 550 |
| ng on face on rail for side ide) | ocations | Cumul. | | 21006 | | 21555 | | 22104 | | 22653 | | 23202 | |
| Spaci gauge 1 tongue ML (A si | For all lc | Spac. | 549 | | 549 | | 549 | | 549 | | 549 | | 549 |
| Sleeper Sleeper | Degree | | | 39 | | 40 | | 41 | | 42 | | 43 | |

| ng on ace of I for ML 3 side) egree | | Cumul. | 23890 | | 24442 | | 24995 | | 25547 | | 26099 | | 26651 |
|---|------------|--------|-------|----------|-------|----------|-------|----------|-------|----------|-------|----------|-------|
| Spaci gauge f stock rai side (E For 4 D | 4 | Spac. | | 552.1113 | | 552.1113 | | 552.1113 | | 552.1113 | | 552.1113 | |
| ng on face of I for ML 3 side) egree | | Cumul. | 23867 | | 24419 | | 24971 | | 25522 | | 26074 | | 26625 |
| Spaci gauge 1 stock rai side (E For 3 D | (m) | Spac. | | 551.5819 | | 551.5819 | | 551.5819 | | 551.5819 | | 551.5819 | |
| ng on face of I for ML 3 side) egree | | Cumul. | 23845 | | 24396 | | 24947 | | 25498 | | 26049 | | 26600 |
| Spacir gauge 1 stock rai side (E For 2 D | 5 | Spac. | | 551.0536 | | 551.0536 | | 551.0536 | | 551.0536 | | 551.0536 | |
| ng on face of il for ML 3 side) begree | | Cumul. | 23822 | | 24372 | | 24923 | | 25473 | | 26024 | | 26574 |
| Spaci gauge stock ra side (For 1 D | | Spac. | | 550.5263 | | 550.5263 | | 550.5263 | | 550.5263 | | 550.5263 | |
| ng on face of rail for side | aight | Cumul | 23799 | | 24349 | | 24899 | | 25449 | | 25999 | | 26549 |
| Spaci gauge stock ML (Bs | Stra | Spac. | | 550 | | 550 | | 550 | | 550 | | 550 | |
| ng on face on tail for side ide) | ocations | Cumul. | 23751 | | 24300 | | 24849 | | 25398 | | 25947 | | 26496 |
| Spaci gauge fongue ML | For all lo | Spac. | | 549 | | 549 | | 549 | | 549 | | 549 | |
| No. Sleeper | Degree | | 44 | | 45 | | 46 | | 47 | | 48 | | 49 |

| ng on iace of I for ML 3 side) egree | | Cumul. | | 27203 | | 27755 | | 28307 | | 28859 | | 29411 | |
|--|------------|--------|----------|-------|----------|-------|----------|-------|----------|-------|----------|-------|--|
| Spaci gauge 1 stock rai side (E For 4 D | 4 | Spac. | 552.1113 | | 552.1113 | | 552.1113 | | 552.1113 | | 552.1113 | | |
| ng on ace of l for ML 3 side) egree | | Cumul. | | 27177 | | 27729 | | 28280 | | 28832 | | 29383 | |
| Spaci gauge f stock rai side (E For 3 D | m N | Spac. | 551.5819 | | 551.5819 | | 551.5819 | | 551.5819 | | 551.5819 | | |
| ng on face of I for ML 3 side) | | Cumul. | | 27151 | | 27702 | | 28253 | | 28804 | | 29355 | |
| Spaci gauge 1 stock rai side (E For 2 D | 5 | Spac. | 551.0536 | | 551.0536 | | 551.0536 | | 551.0536 | | 551.0536 | | |
| ng on face of li for ML 3 side) begree | | Cumul. | | 27125 | | 27675 | | 28226 | | 28777 | | 29327 | |
| Spaci gauge stock ra side (For 1 D | - | Spac. | 550.5263 | | 550.5263 | | 550.5263 | | 550.5263 | | 550.5263 | | |
| ng on face of rail for side | aight | Cumul | | 27099 | | 27649 | | 28199 | | 28749 | | 29299 | |
| Spaci gauge stock ML (Bs | Stra | Spac. | 550 | | 550 | | 550 | | 550 | | 550 | | |
| ng on face on rail for side ide) | ocations | Cumul. | | 27045 | | 27594 | | 28143 | | 28692 | | 29241 | |
| Spaci gauge t tongue ML (A s | For all lc | Spac. | 549 | | 549 | | 549 | | 549 | | 549 | | |
| No. Sleeper | Degree | | | 50 | | 51 | | 52 | | 53 | | 54 | |

| ng on ace of I for ML 3 side) egree | | Cumul. | | 29964 | | 30516 | | 31068 | | 31620 | | 32172 | |
|--|------------|--------|----------|-------|----------|-------|----------|-------|----------|-------|----------|-------|----------|
| Spaci gauge t stock rai side (E For 4 D | 4 | Spac. | 552.1113 | | 552.1113 | | 552.1113 | | 552.1113 | | 552.1113 | | 552.1113 |
| ng on face of I for ML 3 side) begree | | Cumul. | | 29935 | | 30486 | | 31038 | | 31590 | | 32141 | |
| Spaci gauge i stock rai side (E For 3 D | | Spac. | 551.5819 | | 551.5819 | | 551.5819 | | 551.5819 | | 551.5819 | | 551.5819 |
| ng on face of I for ML 3 side) egree | | Cumul. | | 29906 | | 30457 | | 31008 | | 31559 | | 32110 | |
| Spaci gauge t stock rai side (E For 2 D | 5 | Spac. | 551.0536 | | 551.0536 | | 551.0536 | | 551.0536 | | 551.0536 | | 551.0536 |
| ng on face of il for ML 3 side) begree | | Cumul. | | 29878 | | 30428 | | 30979 | | 31529 | | 32080 | |
| Spaci gauge stock ra side (For 1 D | | Spac. | 550.5263 | | 550.5263 | | 550.5263 | | 550.5263 | | 550.5263 | | 550.5263 |
| ng on face of rail for side | aight | Cumul | | 29849 | | 30399 | | 30949 | | 31499 | | 32049 | |
| Spaci gauge stock ML (Bs | Stra | Spac. | 550 | | 550 | | 550 | | 550 | | 550 | | 550 |
| ng on face on tail for side ide) | ocations | Cumul. | | 29790 | | 30339 | | 30888 | | 31437 | | 31986 | |
| Spaci gauge tongue ML : (A s | For all lo | Spac. | 549 | | 549 | | 549 | | 549 | | 549 | | 549 |
| Sleeper Sleeper | Degree | | | 55 | | 56 | | 57 | | 58 | | 59 | |

| ng on ace of 1 for ML 3 side) egree | | Cumul. | 32724 | | 33276 | | 33828 | | 34380 | | 34933 | | 35485 |
|---|------------|--------|-------|----------|-------|----------|-------|----------|-------|----------|-------|----------|-------|
| Spaci gauge 1 stock rai side (E For 4 D | 4 | Spac. | | 552.1113 | | 552.1113 | | 552.1113 | | 552.1113 | | 552.1113 | |
| ng on face of I for ML 3 side) egree | | Cumul. | 32693 | | 33244 | | 33796 | | 34348 | | 34899 | | 35451 |
| Spaci gauge 1 stock rai side (E For 3 D | 6 | Spac. | | 551.5819 | | 551.5819 | | 551.5819 | | 551.5819 | | 551.5819 | |
| ng on face of I for ML 3 side) egree | | Cumul. | 32661 | | 33213 | | 33764 | | 34315 | | 34866 | | 35417 |
| Spacir gauge 1 stock rai side (E For 2 D | 5 | Spac. | | 551.0536 | | 551.0536 | | 551.0536 | | 551.0536 | | 551.0536 | |
| ng on face of li for ML 3 side) begree | | Cumul. | 32630 | | 33181 | | 33731 | | 34282 | | 34832 | | 35383 |
| Spaci gauge stock ra side (For 1 C | | Spac. | | 550.5263 | | 550.5263 | | 550.5263 | | 550.5263 | | 550.5263 | |
| ng on face of rail for side | aight | Cumul | 32599 | | 33149 | | 33699 | | 34249 | | 34799 | | 35349 |
| Spaci gauge stock ML (Bs | Stra | Spac. | | 550 | | 550 | | 550 | | 550 | | 550 | |
| ng on face on rail for side ide) | ocations | Cumul. | 32535 | | 33083 | | 33632 | | 34181 | | 34730 | | 35279 |
| Spaci gauge f tongue ML (A s | For all lc | Spac. | | 548 | | 549 | | 549 | | 549 | | 549 | |
| No. Sleeper | Degree | | 60 | | 61 | | 62 | | 63 | | 64 | | 65 |

| ng on face of I for ML 8 side) egree | | Cumul. | | 36035 | | 36585 | | 37135 | | 37685 | | 38235 | |
|--|------------|--------|-----|-------|-----|-------|-----|-------|-----|-------|-----|-------|-----|
| Spaci gauge i stock rai side (E For 4 D | 4 | Spac. | 550 | | 550 | | 550 | | 550 | | 550 | | 550 |
| ng on face of li for ML 3 side) begree | | Cumul. | | 36001 | | 36551 | | 37101 | | 37651 | | 38201 | |
| Spaci gauge stock ra side (F For 3 C | | Spac. | 550 | | 550 | | 550 | | 550 | | 550 | | 550 |
| ng on face of li for ML 3 side) begree | | Cumul. | | 35967 | | 36517 | | 37067 | | 37617 | | 38167 | |
| Spaci gauge stock ra side (F For 2 D | | Spac. | 550 | | 550 | | 550 | | 550 | | 550 | | 550 |
| ing on face of iil for ML B side) Degree | | Cumul. | | 35933 | | 36483 | | 37033 | | 37583 | | 38133 | |
| Spac gauge stock ra side (For 1 [| | Spac. | 550 | | 550 | | 550 | | 550 | | 550 | | 550 |
| ing on face of rail for side | aight | Cumul | | 35899 | | 36449 | | 36999 | | 37549 | | 38099 | |
| Spaci gauge stock ML (Bs | Stra | Spac. | 550 | | 550 | | 550 | | 550 | | 550 | | 550 |
| ng on face on rail for side ide) | ocations | Cumul. | | 35829 | | 36379 | | 36929 | | 37479 | | 38029 | |
| Spaci gauge1 tongue ML (A s) | For all lc | Spac. | 550 | | 550 | | 550 | | 550 | | 550 | | 550 |
| Sleeper Sleeper | Degree | | | 99 | | 67 | | 68 | | 69 | | 20 | |

| ng on ace of I for ML 3 side) egree | | Cumul. | 38785 | | 39335 | | 39885 | | 40435 | | 40987 | | 41539 |
|--|------------|--------|-------|-----|-------|-----|-------|-----|-------|----------|-------|----------|-------|
| Spaci gauge f stock rai side (E For 4 D | 4 | Spac. | | 550 | | 550 | | 550 | | 552.1113 | | 552.1113 | |
| ng on face of I for ML 3 side) egree | | Cumul. | 38751 | | 39301 | | 39851 | | 40401 | | 40952 | | 41504 |
| Spaci gauge 1 stock rai side (E For 3 D | 0 | Spac. | | 550 | | 550 | | 550 | | 551.5819 | | 551.5819 | |
| ng on face of I for ML 3 side) begree | | Cumul. | 38717 | | 39267 | | 39817 | | 40367 | | 40918 | | 41469 |
| Spaci gauge i stock rai side (E For 2 D | 5 | Spac. | | 550 | | 550 | | 550 | | 551.0536 | | 551.0536 | |
| ng on face of li for ML 3 side) begree | | Cumul. | 38683 | | 39233 | | 39783 | | 40333 | | 40883 | | 41434 |
| Spaci gauge stock ra side (For 1 C | | Spac. | | 550 | | 550 | | 550 | | 550.5263 | | 550.5263 | |
| ng on face of rail for side | aight | Cumul | 38649 | | 39199 | | 39749 | | 40299 | | 40849 | | 41399 |
| Spaci gauge stock ML | Stra | Spac. | | 550 | | 550 | | 550 | | 550 | | 550 | |
| ng on face on rail for side ide) | ocations | Cumul. | 38579 | | 39129 | | 39679 | | 40229 | | 40779 | | 41329 |
| Spaci gauge f tongue ML (As) | For all lc | Spac. | | 550 | | 550 | | 550 | | 550 | | 550 | |
| No. Sleeper | Degree | | 71 | | 72 | | 73 | | 74 | | 75 | | 76 |

| ng on ace of I for ML 3 side) egree | | Cumul. | | 42091 | | 42643 | | 43195 | | 43747 | | 44299 | |
|--|------------|--------|----------|-------|----------|-------|----------|-------|----------|-------|----------|-------|--|
| Spaci gauge 1 stock rai side (E For 4 D | 4 | Spac. | 552.1113 | | 552.1113 | | 552.1113 | | 552.1113 | | 552.1113 | | |
| ng on face of I for ML 3 side) egree | | Cumul. | | 42055 | | 42607 | | 43159 | | 43710 | | 44262 | |
| Spaci gauge f stock rai side (E For 3 D | 0 | Spac. | 551.5819 | | 551.5819 | | 551.5819 | | 551.5819 | | 551.5819 | | |
| ng on face of I for ML 3 side))egree | | Cumul. | | 42020 | | 42571 | | 43122 | | 43673 | | 44224 | |
| Spaci gauge stock rai side (E For 2 D | | Spac. | 551.0536 | | 551.0536 | | 551.0536 | | 551.0536 | | 551.0536 | | |
| ng on face of il for ML 3 side) begree | | Cumul. | | 41984 | | 42535 | | 43085 | | 43636 | | 44187 | |
| Spaci gauge stock ra side (For 1 C | - | Spac. | 550.5263 | | 550.5263 | | 550.5263 | | 550.5263 | | 550.5263 | | |
| ng on face of rail for side | aight | Cumul | | 41949 | | 42499 | | 43049 | | 43599 | | 44149 | |
| Spaci gauge stock ML (Bs | Stra | Spac. | 550 | | 550 | | 550 | | 550 | | 550 | | |
| ng on face on rail for side ide) | ocations | Cumul. | | 41879 | | 42429 | | 42979 | | 43529 | | 44079 | |
| Spaci gauge tongue ML : (A s | For all lo | Spac. | 550 | | 550 | | 550 | | 550 | | 550 | | |
| Sleeper Sleeper | Degree | | | 77 | | 78 | | 79 | | 80 | | 81 | |

| | - | | | | | |
|---|------------|--------|----------|-------|----------|-------|
| ng on ace of I for ML 3 side) egree | | Cumul. | | 44852 | | 45404 |
| Spacin gauge f stock rai side (E For 4 D | 4 | Spac. | 552.1113 | | 552.1113 | |
| ng on face of il for ML 3 side) Degree | ~ | Cumul. | | 44813 | | 45365 |
| Spaci gauge stock ra side (1 For 3 [| | Spac. | 551.5819 | | 551.5819 | |
| ng on face of I for ML 3 side))egree | | Cumul. | | 44775 | | 45326 |
| Spaci gauge stock rai side (E For 2 D | 5 | Spac. | 551.0536 | | 551.0536 | |
| ng on face of il for ML 3 side) Degree | | Cumul. | | 44737 | | 45288 |
| Spaci gauge stock ra side (1 For 1 [| v | Spac. | 550.5263 | | 550.5263 | |
| ng on face of rail for side | aight | Cumul | | 44699 | | 45249 |
| Spaci gauge stock ML (Bs | Stra | Spac. | 550 | | 550 | |
| ing on face on e rail for side | ocations | Cumul. | | 44629 | | 45179 |
| Spac gauge tongu∈ ML (A s | For all lo | Spac. | 550 | | 550 | |
| Sleeper. No. | Degree | | | 82 | | 83 |



| on gauge stock rail | side (B 4 Degree | + | Cumul. | | 268 | | 868 | | 1468 | | 2153 | |
|------------------------|----------------------|------------|--------|-----|-----|-----|-----|-----|------|-----|------|-----|
| Spacing (face of s | for ML side) For | 7 | Spac. | 268 | | 009 | | 600 | | 685 | | 620 |
| on gauge tock rail | side (B 3 Degree | | Cumul. | | 268 | | 868 | | 1468 | | 2153 | |
| Spacing c face of s | for ML side) For | | Spac. | 268 | | 600 | | 600 | | 685 | | 620 |
| on gauge stock rail | side (B 2 Degree | 5 | Cumul. | | 268 | | 868 | | 1468 | | 2153 | |
| Spacing (face of s | for ML side) For | | Spac. | 268 | | 600 | | 600 | | 685 | | 620 |
| on gauge tock rail | side (B 1 Degree | _ | Cumul. | | 268 | | 868 | | 1468 | | 2153 | |
| Spacing (face of s | for ML side) For | | Spac. | 268 | | 600 | | 600 | | 685 | | 620 |
| on gauge trock rail | L side iide) | aight | Cumul. | | 268 | | 868 | | 1468 | | 2153 | |
| Spacing (face of s | for MI (Bs | Str | Spac. | 268 | | 600 | | 600 | | 685 | | 620 |
| on gauge tondue | ML side ide) | ocations | Cumul. | | 268 | | 868 | | 1468 | | 2153 | |
| Spacing (| rail for I (A s | For all lo | Spac. | 268 | | 600 | | 600 | | 685 | | 620 |
| er | qəəl2 No. | Degree | | | - | | 2 | | с | | 4 | |

S

ANNEXURE-6 SPACING OF SLEEPERS FOR 1:8.5 TURNOUT LAID AS CONTRARY FLEXURE ON PSC

| ng on face of li for ML 3 side) begree | | Cumul. | | 3433 | | 4033 | | 4633 | | 5233 | | 5833 | | |
|---|------------|--------|-----|------|-----|------|-----|------|-----|------|-----|------|-----|--|
| Spaci gauge stock ra side (F For 4 [| 4 | Spac. | 660 | | 600 | | 600 | | 600 | | 600 | | 600 | |
| ng on face of il for ML 3 side) Degree | | Cumul. | | 3433 | | 4033 | | 4633 | | 5233 | | 5833 | | |
| Spaci gauge stock ra side (I For 3 [| | Spac. | 660 | | 600 | | 600 | | 600 | | 600 | | 600 | |
| ng on face of il for ML B side) Degree | | Cumul. | | 3433 | | 4033 | | 4633 | | 5233 | | 5833 | | |
| Spaci gauge stock ra side (1 For 2 [| | Spac. | 660 | | 600 | | 600 | | 600 | | 600 | | 600 | |
| ing on face of il for ML B side) Degree | | Cumul. | | 3433 | | 4033 | | 4633 | | 5233 | | 5833 | | |
| Spaci gauge stock ra side (1 For 1 [| | Spac. | 660 | | 600 | | 600 | | 600 | | 600 | | 600 | |
| ing on face of rail for side | aight | Cumul | | 3433 | | 4033 | | 4633 | | 5233 | | 5833 | | |
| Spaci gauge stock ML (Bs | Stra | Spac. | 660 | | 600 | | 600 | | 009 | | 600 | | 600 | |
| ng on face on trail for side ide) | ocations | Cumul. | | 3433 | | 4033 | | 4633 | | 5233 | | 5833 | | |
| Spaci gauge t tongue ML (A s | For all lo | Spac. | 660 | | 600 | | 600 | | 600 | | 600 | | 600 | |
| Sleeper Sleeper | Degree | | | 9 | | 7 | | ω | | 6 | | 10 | | |

| ng on face of il for ML 3 side) begree | | Cumul. | 6433 | | 7033 | | 7633 | | 8202 | | 8799 | | 9397 |
|---|------------|--------|------|-----|------|-----|------|-----|------|-----|------|-----|------|
| Spaci gauge stock ra side (F For 4 D | 4 | Spac. | | 600 | | 600 | | 569 | | 550 | | 550 | |
| ng on face of li for ML 3 side) begree | | Cumul. | 6433 | | 7033 | | 7633 | | 8209 | | 8808 | | 9406 |
| Spaci gauge stock ra side (E For 3 C | | Spac. | | 600 | | 600 | | 576 | | 550 | | 550 | |
| ng on face of li for ML 3 side) Degree | | Cumul. | 6433 | | 7033 | | 7633 | | 8217 | 0 | 8816 | 0 | 9415 |
| Spaci gauge stock rai side (E For 2 D | | Spac. | | 600 | | 600 | | 584 | | 550 | | 550 | |
| ing on face of il for ML B side) Degree | | Cumul. | 6433 | | 7033 | | 7633 | | 8225 | | 8825 | | 9424 |
| Spaci gauge stock ra side (For 1 [| Ì | Spac. | | 600 | | 600 | | 592 | | 599 | | 599 | |
| ing on face of rail for side | aight | Cumul | 6433 | | 7033 | | 7633 | | 8233 | | 8833 | | 9433 |
| Spaci gauge stock ML (Bs | Stra | Spac. | | 600 | | 600 | | 009 | | 600 | | 009 | |
| ng on face on rail for side ide) | cations | Cumul. | 6433 | | 7033 | | 7633 | | 8197 | | 8794 | | 9392 |
| Spaci gauge† tongue ML ∶ (A s | For all lc | Spac. | | 600 | | 600 | | 564 | | 597 | | 598 | |
| No. Sleeper | Degree | | 11 | | 12 | | 13 | | 14 | | 15 | | 16 |

| ng on ace of I for ML 8 side) egree | | Cumul. | | 3995 | | 10592 | | 11190 | | 11788 | | 12385 | |
|--|------------|--------|-----|-------|-----|-------|-----|-------|-----|-------|----------|-------|----------|
| Spaci gauge f stock rai side (E For 4 D | 4 | Spac. | 550 | | 550 | | 550 | | 550 | | 597.7056 | | 597.7056 |
| ng on face of I for ML 3 side) begree | | Cumul. | | 10004 | | 10603 | | 11201 | | 11799 | | 12397 | |
| Spaci gauge i stock rai side (E For 3 D | | Spac. | 550 | | 550 | | 550 | | 550 | | 598.2792 | | 598.2792 |
| ng on face of I for ML 3 side) begree | | Cumul. | 0 | 10014 | 0 | 10613 | 0 | 11212 | 0 | 11810 | 0 | 12409 | |
| Spaci gauge 1 stock rai side (E For 2 D | 5 | Spac. | 550 | | 550 | | 550 | | 550 | | 598.8528 | | 598.8528 |
| ing on face of il for ML B side) Degree | | Cumul. | | 10023 | | 10623 | | 11222 | | 11822 | | 12421 | |
| Spac gauge stock ra side (For 1 [| | Spac. | 599 | | 599 | | 599 | | 599 | | 599 | | 599 |
| ng on face of rail for side | aight | Cumul | | 10033 | | 10633 | | 11233 | | 11833 | | 12433 | |
| Spaci gauge stock ML (Bs | Str | Spac. | 600 | | 600 | | 600 | | 600 | | 600 | | 600 |
| ing on face on e rail for side | ocations | Cumul. | | 0666 | | 10588 | | 11185 | | 11783 | | 12381 | |
| Spac gauge tongu∈ ML (A s | For all lo | Spac. | 598 | | 598 | | 597 | | 598 | | 598 | | 598 |
| Sleeper Sleeper | Degree | | | 17 | | 18 | | 19 | | 20 | | 21 | |

| ng on ace of I for ML 8 side) egree | | Cumul. | 12983 | | 13581 | | 14179 | | 14776 | | 15374 | | 15972 |
|---|------------|--------|-------|----------|-------|----------|-------|----------|-------|----------|-------|----------|-------|
| Spacir gauge f stock rai side (E For 4 D | 4 | Spac. | | 597.7056 | | 597.7056 | | 597.7056 | | 597.7056 | | 597.7056 | |
| ng on face of I for ML 3 side) egree | | Cumul. | 12996 | | 13594 | | 14192 | | 14790 | | 15389 | | 15987 |
| Spaci gauge f stock rai side (E For 3 D | 0 | Spac. | | 598.2792 | | 598.2792 | | 598.2792 | | 598.2792 | | 598.2792 | |
| g on tce of for ML side) gree | | Cumul | 13008 | | 13607 | | 14206 | | 14805 | | 15403 | | 16002 |
| Spacing gauge fa stock rail side (B For 2 De | | Spac. | | 598.8528 | | 598.8528 | | 598.8528 | | 598.8528 | | 598.8528 | |
| ng on ace of I for ML \$ side) egree | | Cumul. | 13021 | | 13620 | | 14219 | | 14819 | | 15418 | | 16018 |
| Spacir gauge f stock rail side (B For 1 D | | ISpac. | | 599 | | 599 | | 599 | | 599 | | 599 | |
| ng on face of rail for side | aight | Cumul | 13033 | | 13633 | | 14233 | | 14833 | | 15433 | | 16033 |
| Spaci gauge stock ML | Stra | Spac. | | 600 | | 600 | | 600 | | 600 | | 600 | |
| ng on face on rail for side ide) | cations | Cumul. | 12979 | | 13576 | | 14174 | | 14772 | | 15370 | | 15967 |
| Spaci gauge t tongue ML (A s | For all lc | Spac. | | 597 | | 598 | | 598 | | 598 | | 597 | |
| No. Sleeper | Degree | | 22 | | 23 | | 24 | | 25 | | 26 | | 27 |

| ng on ace of I for ML s side) egree | | Cumul. | | 16569 | | 17167 | | 17765 | | 18363 | | 18960 | | |
|---|------------|--------|----------|-------|----------|-------|----------|-------|----------|-------|----------|-------|----------|--|
| Spacir gauge f stock rai side (E For 4 D | 4 | Spac. | 597.7056 | | 597.7056 | | 597.7056 | | 597.7056 | | 597.7056 | | 597.7056 | |
| ng on face of I for ML 3 side) begree | | Cumul. | | 16585 | | 17184 | | 17782 | | 18380 | | 18978 | | |
| Spaci gauge stock rai side (E For 3 D | (1) | Spac. | 598.2792 | | 598.2792 | | 598.2792 | | 598.2792 | | 598.2792 | | 598.2792 | |
| g on tce of for ML side) gree | | Cumul | | 16601 | | 17200 | | 17799 | | 18398 | | 18997 | | |
| Spacing gauge fa stock rail side (B For 2 De | | Spac. | 598.8528 | | 598.8528 | | 598.8528 | | 598.8528 | | 598.8528 | | 598.8528 | |
| ng on ace of I for ML 3 side) egree | | Cumul. | | 16617 | | 17217 | | 17816 | | 18415 | | 19015 | | |
| Spacir gauge f stock rai side (E For 1 D | | Spac. | 599 | | 599 | | 599 | | 599 | | 599 | | 599 | |
| ng on face of rail for side) | aight | Cumul | | 16633 | | 17233 | | 17833 | | 18433 | | 19033 | | |
| Spaci gauge stock ML (Bs | Stra | Spac. | 600 | | 600 | | 600 | | 600 | | 600 | | 600 | |
| ng on face on rail for side ide) | ocations | Cumul. | | 16565 | | 17163 | | 17761 | | 18358 | | 18956 | | |
| Spaci gauge tongue ML | For all lo | Spac. | 598 | | 598 | | 598 | | 597 | | 598 | | 598 | |
| Sleeper Sleeper | Degree | | | 28 | | 29 | | 30 | | 31 | | 32 | | |

| ng on ace of I for ML \$ side) egree | | Cumul. | 19558 | | 20156 | | 20753 | | 21351 | | 21949 | | 22546 |
|--|------------|--------|-------|----------|-------|----------|-------|----------|-------|----------|-------|----------|-------|
| Spacir gauge f stock rai side (E For 4 D | 4 | Spac. | | 597.7056 | | 597.7056 | | 597.7056 | | 597.7056 | | 597.7056 | |
| ng on face of I for ML 3 side) begree | | Cumul. | 19577 | | 20175 | | 20773 | | 21372 | | 21970 | | 22568 |
| Spaci gauge t stock rai side (E For 3 D | | Spac. | | 598.2792 | | 598.2792 | | 598.2792 | | 598.2792 | | 598.2792 | |
| g on tce of for ML side) gree | | Cumul | 19595 | | 20194 | | 20793 | | 21392 | | 21991 | | 22590 |
| Spacin gauge fa stock rail side (B For 2 De | | Spac. | | 598.8528 | | 598.8528 | | 598.8528 | | 598.8528 | | 598.8528 | |
| ng on ace of I for ML \$ side) egree | | Cumul. | 19614 | | 20214 | | 20813 | | 21413 | | 22012 | | 22611 |
| Spacir gauge f stock rai side (E For 1 D | , - | Spac. | | 599 | | 599 | | 599 | | 599 | | 599 | |
| ng on face of rail for side | aight | Cumul | 19633 | | 20233 | | 20833 | | 21433 | | 22033 | | 22633 |
| Spaci gauge stock ML (Bs | Stra | Spac. | | 600 | | 600 | | 600 | | 600 | | 600 | |
| ng on face on trail for side ide) | ocations | Cumul. | 19554 | | 20152 | | 20749 | | 21347 | | 21945 | | 22543 |
| Spaci gauge tongue ML | For all lo | Spac. | | 598 | | 597 | | 598 | | 598 | | 598 | |
| Sleeper Sleeper | Degree | | 33 | | 34 | | 35 | | 36 | | 37 | | 38 |

| ng on ace of I for ML \$ side) egree | | Cumul. | | 23144 | | 23742 | | 24340 | | 24937 | | 25487 | |
|---|------------|--------|----------|-------|----------|-------|----------|-------|----------|-------|-----|-------|--|
| Spacir gauge f stock rai side (E For 4 D | 4 | Spac. | 597.7056 | | 597.7056 | | 597.7056 | | 597.7056 | | 550 | | |
| ng on face of il for ML 3 side) Degree | _ | Cumul. | | 23166 | | 23765 | | 24363 | | 24961 | | 25511 | |
| Spaci gauge stock rai side (For 3 C | | Spac. | 598.2792 | | 598.2792 | | 598.2792 | | 598.2792 | | 550 | | |
| g on ace of for ML side) gree | | Cumul | | 23189 | | 23787 | | 24386 | | 24985 | | 25535 | |
| Spacing gauge fa stock rail side (B For 2 De | | Spac. | 598.8528 | | 598.8528 | | 598.8528 | | 598.8528 | | 550 | | |
| ng on ace of I for ML 8 side) egree | | Cumul. | | 23211 | | 23810 | | 24410 | | 25009 | | 25559 | |
| Spacir gauge f stock rai side (E For 1 D | | Spac. | 599 | | 599 | | 599 | | 599 | | 550 | | |
| ng on face of rail for side | aight | Cumul | | 23233 | | 23833 | | 24433 | | 25033 | | 25583 | |
| Spaci gauge stock ML (Bs | Stra | Spac. | 600 | | 600 | | 600 | | 600 | | 550 | | |
| ng on face on e rail for side ide) | ocations | Cumul. | | 23140 | | 23738 | | 24336 | | 24934 | | 25484 | |
| Spaci gauge tongue ML | For all lo | Spac. | 262 | | 598 | | 598 | | 598 | | 550 | | |
| Sleeper Sleeper | Degree | | | 39 | | 40 | | 41 | | 42 | | 43 | |

| ng on face of il for ML 3 side) begree | | Cumul. | | 26037 | | 26587 | | 27137 | | 27687 | | 28237 | |
|--|------------|--------|-----|-------|-----|-------|-----|-------|-----|-------|-----|-------|-----|
| Spaci gauge stock ra side (E For 4 D | 4 | Spac. | 550 | | 550 | | 550 | | 550 | | 550 | | 550 |
| ng on face of il for ML 3 side) Degree | | Cumul. | | 26061 | | 26611 | | 27161 | | 27711 | | 28261 | |
| Spaci gauge stock ra side (1 For 3 [| | Spac. | 550 | | 550 | | 550 | | 550 | | 550 | | 550 |
| g on ace of for ML side) egree | | Cumul | | 26085 | | 26635 | | 27185 | | 27735 | | 28285 | |
| Spacin gauge fa stock rail side (B For 2 De | | Spac. | 550 | | 550 | | 550 | | 550 | | 550 | | 550 |
| ng on face of I for ML 3 side) legree | _ | Cumul. | | 26109 | | 26659 | | 27209 | | 27759 | | 28309 | |
| Spaci gauge t stock rai side (E For 1 D | | Spac. | 550 | | 550 | | 550 | | 550 | | 550 | | 550 |
| ing on face of rail for side side) | aight | Cumul | | 26133 | | 26683 | | 27233 | | 27783 | | 28333 | |
| Spac gauge stock ML (B | Str | Spac. | 550 | | 550 | | 550 | | 550 | | 550 | | 550 |
| ng on face on rail for side ide) | ocations | Cumul. | | 26034 | | 26584 | | 27134 | | 27684 | | 28234 | |
| Spaci gauge 1 tongue ML 3 (A s) | For all lc | Spac. | 550 | | 550 | | 550 | | 550 | | 550 | | 550 |
| Sleeper | Degree | | | 44 | | 45 | | 46 | | 47 | | 48 | |

| ng on face of ll for ML 3 side) begree | | Cumul. | 28787 | | 29335 | | 29883 | | 30431 | | 30979 | | 31527 |
|--|------------|--------|-------|-----|-------|-----|-------|-----|-------|-----|-------|-----|-------|
| Spaci gauge stock ra side (F For 4 D | 4 | Spac. | | 548 | | 548 | | 548 | | 548 | | 548 | |
| ng on face of il for ML 3 side) Degree | | Cumul. | 28811 | | 29360 | | 29908 | | 30456 | | 31005 | | 31553 |
| Spaci gauge stock ra side (For 3 C | | Spac. | | 548 | | 548 | | 548 | | 548 | | 548 | |
| g on ace of for ML side) egree | | Cumul | 28835 | | 29384 | | 29933 | | 30482 | | 31031 | | 31580 |
| Spacin gauge fa stock rail side (B For 2 De | | Spac. | | 549 | | 549 | | 549 | | 549 | | 549 | |
| ng on ace of I for ML 3 side) egree | | Cumul. | 28859 | | 29409 | | 29958 | | 30507 | | 31057 | | 31606 |
| Spacir gauge f stock rai side (E For 1 D | | Spac. | | 549 | | 549 | | 549 | | 549 | | 549 | |
| ing on face of rail for side | aight | Cumul | 28883 | | 29433 | | 29983 | | 30533 | | 31083 | | 31633 |
| Spaci gauge stock ML (Bs | Stra | Spac. | | 550 | | 550 | | 250 | | 550 | | 550 | |
| ng on face on rail for side ide) | cations | Cumul. | 28784 | | 29334 | | 29884 | | 30434 | | 30984 | | 31534 |
| Spaci gauge 1 tongue ML (A si | For all lc | Spac. | | 550 | | 550 | | 550 | | 550 | | 550 | |
| Sleeper Sleeper | Degree | | 49 | | 50 | | 51 | | 52 | | 53 | | 54 |



CONTRARY FLEXURE

| : SALIENT FEATURES OF VARIOUS TYPES OF BG TURNOUTS WITH CURVED SWITCH | AND CMS CROSSINGS FOR USE ON FAN SHAPED PSC SLEEPERS |
|---|--|
| URE 7: SALIEN | ANDC |
| ANNEX | |

| Remarks | Without reinforci- ng strap | -op- | op- | op- | op- |
|--|-----------------------------------|------------------|-----------------|-----------------|-----------------|
| Speed potential Kmph. | 25 | 25 | 50 | 50 | 50 |
| Length of TO assembly SJ to HOC along straight | 28511 | 28511 | 39975 | 39975 | 39975 |
| Length of X-ing | 3300 | 3300 | 4350 | 4350 | 4350 |
| Drg.No. of crossing | RT-4867 | RT-4967 | RT-4734 | RT-4220 | RT-4734 |
| Type of X-ing | CMS | CMS | CMS | CMS | CMS |
| Radius of lead curve | 232320 | 232320 | 441360 | 441360 | 441360 |
| Length of tongue rail | 11900 | 11900 | 12356 | 12356 | 12356 |
| Length of switch | 6400 | 6400 | 10125 | 10125 | 10125 |
| Dr.No. of switch | RT-4866 | RT-4966 | RT-4733 | RT-4219 | RT-5169 |
| .A.∃.S | 0°46′59″ | 0°46′59″ | 0°20′00″ | 0°20′00″ | 0°20′00″ |
| Description of T/O. & Drg.No. | 1:8.5(BG) RT-4865 | 1:8.5 RT-4865 | 1:12 RT-4732 | 1:12 RT-4218 | 1:12 RT-5168 |
| Type of Sleepers | PSC | PSC | PSC | PSC | PSC |
| Rail Section | 52 Kg | 60 Kg | 52 Kg | 60 Kg | 52 Kg (CR- |

| op- | | | -op- | | | -op- | | -op- | | Without | reinforcing | strap | -op- | | -op- | | -op- | |
|----------|---------|---------|----------|---------|---------|----------|---------|----------|---------|-----------|-------------|-------|-----------|---------|------------|---------|------------|---------|
| 50 | | | 50 | | | 99 | | 85 | | 40 | | | 40 | | 70 | | 70 | |
| 39975 | | | 39975 | | | 51582 | | 63924 | | 28538 | | | 28538 | | 39975 | | 39975 | |
| 4350 | | | 4350 | | | 5400 | | 6200 | | 3300 | | | 3300 | | 4350 | | 4350 | |
| RT-4734 | | | RT-4220 | | | RT-5693 | | RT-5860 | | RT-4867 | | | RT-4967 | | RT-4734 | | RT-4220 | |
| CMS | | | CMS | | | CMS | | CMS | | CMS | | | CMS | | CMS | | CMS | |
| 441360 | | | 441360 | | | 784993 | | 1283100 | | 464070 | | | 464070 | | 882290 | | 882290 | |
| 12356 | | | 12356 | | | 12935 | | 13000 | | 11900 | | | 11900 | | 12356 | | 12356 | |
| 10125 | | | 10125 | | | 11200 | | 12460 | | 6400 | | | 6400 | | 10125 | | 10125 | |
| RT-5269 | | | RT-6155 | | | RT-5692 | | RT-5859 | | RT-5354 | | | RT-5354 | | RT-5554 | | RT-5554 | |
| 0°20′00″ | | | 0°20′00″ | | | 0°20′00″ | | 0°20′00″ | | 0° 46'59" | | | 0° 46'59" | | 0° 20′ 00″ | | 0° 20′ 00″ | |
| 1:12 | RT-5268 | ZU-2-49 | 1:12 | RT-6154 | ZU-1-60 | 1:16 | RT-5691 | 1:20 | RT-5858 | 1:8.5(BG) | RT-5353 | | 1:8.5 | RT-5353 | 1:12 | RT-5553 | 1:12 | RT-5553 |
| PSC | (Thick | Web) | PSC | (Thick | (Web) | PSC | | PSC | | PSC | | | PSC | | PSC | | PSC | |
| 52 Kg | (Assy) | | 60 Kg | (Assy) | | 60 Kg | | 60 Kg | | 52 Kg | | | 60 Kg | | 52 Kg | | 60 Kg | |

| | | | Sleeper | On Psc Sleepers (Fan Shaped Spacing) | 9L24216 RDSO/ | 13 | 25831 | 10125 | 0°-20'- | .00 |
|----------|-------|------|---------|--|----------------------|----|-------|-------|---------|------|
| SWILCH | | | On PSC | Dicularspacing) (Perpen Dicularspacing) | 9275-T RDSO/ | 12 | 25831 | 10125 | 0°-20'- | .00 |
| JUKVED | 12 | | -u | Fish (Factoria) Steepers (Factoria) Standoria) | 1-2579 RDSO/ | 11 | 25831 | 10125 | 0°-20'- | .00 |
| S WITH (| 1: | | Sleeper | On Psc Sleepers (Conventional Spacing) | T-4732 RDSO/ | 10 | 25831 | 10125 | 0°-20'- | .00 |
| UKNOUI | | 52Kg | On PSC | On Psc Sleepers On Wooden/ Steel | 1912 EDO/T- | 6 | 27870 | 7730 | 0°-27'- | 35" |
| JF BG I | | | | ləət2 Vooden/ Steel Sleepers | TA-20171 ۲٤802-AT | 8 | 27870 | 8478 | 0°-27'- | 35" |
| | | oKg | -u | e7) sheepers (Fa Sheped Spacing) | ⊥-4892 BD20\ | L | 18395 | 6839 | 0°-46'- | 39" |
| | |)9 | S. | iəqəəlZ nəbooW nO | L-3006 ВD20\ | 9 | 18424 | 7135 | 0°-35'- | .00 |
| OKIAN | 1:8.5 | 2Kg | -u | Cn Psc Sleepers (Fa On Psc Sleepers (Fa | Т-4865 RDSO/ | 9 | 18395 | 6839 | 0°-46'- | 59" |
| 8: IMP | | 22 | | On Wooden' Steel Sleepers | 9610S-AT 8280S-AT | 4 | 18395 | 6835 | 0°-47'- | 27" |
| =XURE | | 0R | -L | shaped) Spacing On Psc Sleeper (Fai | 4865 КDSO/Т- | 3 | 18395 | 6839 | 0°-46'- | 59" |
| ANN | | 5 | | On Wooden/Steel Sleepers | 84102-AT 22802-AT | 2 | 18395 | 6835 | 0°-47' | -27" |
| | | | | Notations | No DRG. | - | Ζ | ≻ | α | |

LITIM OTICIACI Ē (٢ L C ł C ŀ Ĺ (

| 4°-45'- 49" | 26029 | 10125 | 098144 | 175 | 2075 | 39975 | CMS | 4350 |
|----------------|-------|-------|--------|-------|------|-------|--------------|--------------|
| 4°-45'- 49" | 26029 | 10125 | 098144 | 175 | 2075 | 41004 | BUILT -UP | 5970 |
| 4°-45'- 49" | 26029 | 10125 | 098144 | 175 | 2075 | 41004 | BUILT -UP | 5970 |
| 4°-45'- 49" | 26017 | 10125 | 098144 | 175 | 2063 | 39975 | CMS | 4350 |
| 4°-45'- 49" | 28056 | 7730 | 428120 | 133 | 1418 | 41004 | BUILT -UP | 5970 |
| 4°-45'- 49" | 28056 | 7730 | 428120 | 133 | 1418 | 41004 | BUILT -UP | 5970 |
| 6°-42'- 35" | 18536 | 6400 | 535560 | 182 | 1120 | 28613 | CMS | 3300 |
| 6°-42'- 35" | 18565 | 7135 | 531440 | 182.5 | 1021 | 29516 | BUILT -UP | 4850 |
| 6°-42'- 35" | 18527 | 6400 | 535560 | 182 | 1102 | 28613 | CMS | 3300 |
| 6°-42'- 35" | 18527 | 6400 | 535350 | 182.5 | 966 | 29516 | BUILT -UP | 4800 |
| 6°-42'- 35" | 18514 | 6400 | 535560 | 182 | 1076 | 28613 | CMS | 3300 |
| 6°-42'- 35" | 18513 | 6400 | 535350 | 182.5 | 982 | 29502 | BUILT -UP | 5970 |
| θ | S | F | R | × | O | | XING TYPE | & LEN GTH |

| | 1:12 | MG | 52 kg | Curved PSC sleeper | 1-9450 8DSO∕ | 12 | 14678 | 7974 |
|------|-------|-----|-------|--|----------------------|----|-------|------|
| | | NG | 60R | ləəd bəxiî idgisit | r0902-AT | 11 | 11723 | 5777 |
| | | | R | sleepers shaped PSC Partly curved on fan | Т-4623 RDSO/ | 10 | 14678 | 7974 |
| | 1:12 | (J) | 06 | /steel sleepers wooden Partly curved on | 40405-AT 22012-AT | 6 | 14678 | 7974 |
| | | W | R | Partly curved fixed | 40402-AT 81012-AT | 8 | 15108 | 7544 |
| CHES | | | 75 | ləəd bəxit tiqistt2 | r0405-AT r00rs-AT | 7 | 16323 | 5777 |
| SWIT | | ŊŊ | 60R | ləən əzool ingisit | 40902-AT | 6 | 8280 | 4320 |
| | | | 52 kg | Curved on wooden/ steel sleepers | /T-6327 RDSO | 5 | 9515 | 6206 |
| | 1:8.5 | CD | 90R | Curved on wooden/ Steel Sleepers | 70402-AT 22012-AT | 4 | 9515 | 6206 |
| | | M | R | Curved on wooden/ steel sleepers | r2402-AT 91012-AT | 3 | 9515 | 6206 |
| | | | 75 | Straight on wooden/ steel sleepers | 40402-AT 40012-AT | 2 | 11560 | 4320 |
| | | | | snoitstoN | Drg No. | 1 | Z | × |

ANNEXURE 9: IMPORTANT DIMENSIONS OF TURNOUTS (OTHER THAN BG) WITH CURVED

| , 0°-24' -27" | 5' 4°-45' -49" | 57 14864 | 5 7130 | 340 - | | 258310 | 130 | 4 1405 | 61 25776 | LT CMS | | 0 3550 |
|--|-----------------------------|----------|--------|--------|--------|--------|-----|--------|----------|--------|------|--------|
| ; 1º-9 -38″ | 5, 4°-4 -49″ | 6 118! | 548 | 167 | | - 00 | 117 | 139 | 1 218 | S BUI | UP | 480 |
| 0 ⁰ -2 ⁴ -27" | 4°-45 -49″ | 1484 | 7130 | | | 0 2583 | 130 | 1387 | 2571 | CM | | 355C |
| 0°-24′ -27" | 4°-45′ -49″ | 14845 | 7130 | | | 25830 | 130 | 1387 | 26502 | BUILT | UP | 4800 |
| 0°-24′ -27″ | 4º-45′ -49″ | 15265 | 6700 | | | 258300 | 117 | 1377 | 26494 | BUILT | UP | 4800 |
| 1 ⁰ -9′ -38″ | 4°-45′ -49″ | 16480 | 5485 | 240604 | 1 | | 117 | 1377 | 26495 | BUILT | UP | 4800 |
| 1º-35′ -30″ | 6°-42′ -35″ | 8375 | 4115 | 82600 | | | 120 | 1010 | 16365 | BUILT | UP | 4800 |
| 0°-29′ -14″ | 6°-42′ -35″ | 9647 | 5500 | 1 | 130205 | | 169 | 1047 | 19918 | HTW | XING | 4550 |
| 0°-29′ -14″ | 6°-42′ -35″ | 9633 | 5500 | | 130210 | | 169 | 1033 | 19676 | BUILT | UP | 4800 |
| 0°-29′ -14″ | 6 ⁰ -42′ -35″ | 9627 | 5500 | | 130210 | | 169 | 1027 | 19676 | BUILT | UP | 4800 |
| 1º-35′ -30″ | 6 ⁰ -42′ -35″ | 11672 | 4115 | 119610 | | | 120 | 1027 | 19676 | BUILT | UP | 4800 |
| σ | θ | S | F | Я | R1 | R2 | × | a | | X-ing | Type | Length |

ANNEXURE 10 : SPACING OF 1 IN 8.5 SYMMETRICAL SPLIT TURN OUT SLEEPERS

| | Distance from | m SRJ | | Distance from SRJ | | | | |
|---------|---------------|------------|------|-------------------|------------|------------|--|--|
| Sleeper | Individual | | Slee | per | Individual | oumulativo | | |
| no | spacing | cumulative | no | | spacing | cumulative | | |
| | 268 | | | | 590 | | | |
| 1 | | 268 | | 24 | | 14203 | | |
| | 600 | | | | 600 | | | |
| 2 | | 868 | | 25 | | 14803 | | |
| | 605 | | | | 600 | | | |
| 3 | | 1473 | | 26 | | 15403 | | |
| | 695 | | | | 600 | | | |
| 4 | | 2168 | | 27 | | 16003 | | |
| | 605 | | | | 600 | | | |
| 5 | | 2773 | | 28 | | 16603 | | |
| | 660 | | | | 600 | | | |
| 6 | | 3433 | | 29 | | 17203 | | |
| | 600 | | | | 600 | | | |
| 7 | | 4033 | | 30 | | 17803 | | |
| | 600 | | | | 600 | | | |
| 8 | | 4633 | | 31 | | 18403 | | |
| | 600 | | | | 600 | | | |
| 9 | | 5233 | | 32 | | 19003 | | |
| | 600 | | | | 590 | | | |
| 10 | | 5833 | | 33 | | 19593 | | |
| | 600 | | | | 600 | | | |
| 11 | | 6433 | | 34 | | 20193 | | |
| | 600 | | | | 600 | | | |
| 12 | | 7033 | | 35 | | 20793 | | |
| | 600 | | | | 600 | | | |
| 13 | | 7633 | | 36 | | 21393 | | |
| | 600 | | | | 600 | | | |
| 14 | | 8233 | | 37 | | 21993 | | |
| | 600 | | | | 590 | | | |
| 15 | | 8833 | | 38 | | 22583 | | |
| | 600 | | | | 600 | | | |
| 16 | | 9433 | | 39 | | 23183 | | |
| | 580 | | | | 600 | | | |
| 17 | | 10013 | | 40 | | 23783 | | |
| | 600 | | | | 600 | | | |
| 18 | | 10613 | | 41 | | 24383 | | |
| | 600 | | | | 590 | | | |
| 19 | | 11213 | | 42 | | 24973 | | |
| | 600 | | | | 517 | | | |
| 20 | | 11813 | | 43 | | 25490 | | |
| | 600 | | | | 550 | | | |
| 21 | | 12413 | | 44 | | 26040 | | |
| | 600 | | | | 550 | | | |
| 22 | | 13013 | | 45 | | 26590 | | |
| | 600 | | | | 550 | | | |
| 23 | | 13613 | | 46 | | 27140 | | |

| | Distance from | n SRJ |
|---------|---------------|------------|
| Sleeper | Individual | cumulative |
| no | spacing | oumananto |
| 48 | | 28240 |
| | 550 | |
| 49 | | 28790 |
| | 550 | |
| 50 | | 29340 |
| | 550 | |
| 51 | | 29890 |
| | 550 | |
| 52 | | 30440 |
| | 550 | |
| 53 | | 30990 |
| | 550 | |
| 54 | | 31540 |
| | 550 | |
| 47 | | 27690 |
| | 550 | |

ANNEXURE 11 : SPACING OF 1 IN 12 SYMMETRICAL SPLIT TURN OUT SLEEPERS

| | Distance from SRJ | | | | | | | |
|---------|-------------------|------------|--|--|--|--|--|--|
| Sleeper | Individual | cumulative | | | | | | |
| no | spacing | cumulative | | | | | | |
| | 150 | | | | | | | |
| 1 | | 150 | | | | | | |
| | 457 | | | | | | | |
| 2 | | 607 | | | | | | |
| | 510 | | | | | | | |
| 3 | | 1117 | | | | | | |
| | 695 | | | | | | | |
| 4 | | 1812 | | | | | | |
| | 537 | | | | | | | |
| 5 | | 2349 | | | | | | |
| | 550 | | | | | | | |
| 6 | | 2899 | | | | | | |
| | 550 | | | | | | | |
| 7 | | 3449 | | | | | | |
| | 550 | | | | | | | |
| 8 | | 3999 | | | | | | |
| | 550 | 0000 | | | | | | |
| o | | 15/19 | | | | | | |
| | 550 | 4343 | | | | | | |
| 10 | 550 | 5000 | | | | | | |
| 10 | 550 | 5099 | | | | | | |
| | 550 | 50.40 | | | | | | |
| 11 | | 5649 | | | | | | |
| | 550 | | | | | | | |
| 12 | | 6199 | | | | | | |
| | 550 | | | | | | | |
| 13 | | 6749 | | | | | | |
| | 550 | | | | | | | |
| 14 | | 7299 | | | | | | |
| | 550 | | | | | | | |
| 15 | | 7849 | | | | | | |
| | 550 | | | | | | | |
| 16 | | 8399 | | | | | | |
| | 550 | | | | | | | |
| 17 | | 8949 | | | | | | |
| | 550 | 2010 | | | | | | |
| 18 | | 9499 | | | | | | |
| | 550 | 5499 | | | | | | |
| 10 | | 100/0 | | | | | | |
| 19 | 550 | 10049 | | | | | | |
| | 550 | 10500 | | | | | | |
| 20 | | 10599 | | | | | | |
| | 550 | | | | | | | |
| 21 | | 11149 | | | | | | |
| | 550 | | | | | | | |
| 22 | | 11699 | | | | | | |
| | 550 | | | | | | | |

| | Distance from SRJ | |
|---------|-------------------|------------|
| Sleeper | Individual | cumulative |
| no | spacing | cumulative |
| 23 | | 12249 |
| | 550 | 10700 |
| 24 | 550 | 12799 |
| | 550 | 12240 |
| 20 | 550 | 15549 |
| 26 | 550 | 13899 |
| | 550 | 10000 |
| 27 | | 14449 |
| | 540 | |
| 28 | | 14989 |
| | 550 | |
| 29 | | 15539 |
| | 550 | |
| 30 | | 16089 |
| | 550 | |
| 31 | | 16639 |
| | 550 | |
| 32 | | 17189 |
| | 550 | 17700 |
| 33 | 550 | 17739 |
| 3/ | 550 | 18280 |
| | 550 | 10203 |
| 35 | 000 | 18839 |
| | 550 | |
| 36 | | 19389 |
| | 540 | |
| 37 | | 19929 |
| | 550 | |
| 38 | | 20479 |
| | 550 | |
| 39 | | 21029 |
| L | 550 | 04 |
| 40 | F 00 | 21579 |
| 44 | 560 | 00100 |
| 41 | 550 | 22139 |
| 12 | 550 | 22680 |
| 42 | 550 | 22009 |
| 43 | 550 | 23239 |
| | 550 | 20200 |
| 44 | | 23789 |
| | 550 | |
| 45 | | 24339 |
| | Distance from SRJ | | |
|---------|-------------------|------------|--|
| Sleeper | Individual | cumulative | |
| no | spacing | | |
| | 550 | | |
| 70 | | 38050 | |
| | 550 | | |
| 71 | | 38600 | |
| | 550 | | |
| 72 | | 39150 | |
| | 550 | | |
| 73 | | 39700 | |
| | 550 | | |
| 74 | | 40250 | |
| | 550 | | |
| 75 | | 40800 | |
| | 550 | | |
| 76 | | 41350 | |
| | 550 | | |
| 77 | | 41900 | |
| | 550 | | |
| 78 | | 42450 | |
| | 550 | | |
| 79 | | 43000 | |
| | 550 | | |
| 80 | | 43550 | |
| | 550 | | |
| 81 | | 44100 | |
| | 550 | | |
| 82 | | 44650 | |
| | 550 | | |
| 83 | | 45200 | |

| Distance from SBJ | | |
|-------------------|------------|------------|
| Sleeper | Individual | |
| no | spacing | cumulative |
| | 550 | |
| 46 | | 24889 |
| | 550 | 21000 |
| 47 | | 25439 |
| | 550 | 20100 |
| 48 | | 25989 |
| 10 | 550 | 20000 |
| 49 | | 26539 |
| | 550 | |
| 50 | | 27089 |
| | 550 | |
| 51 | | 27639 |
| | 550 | 27000 |
| 52 | | 28180 |
| <u> </u> | 540 | 20109 |
| 52 | 540 | 29720 |
| | 550 | 20129 |
| E 4 | 550 | 20270 |
| | FEO | 29219 |
| | 550 | 00000 |
| 55 | 550 | 29629 |
| | 550 | 00070 |
| 50 | 550 | 30379 |
| | 550 | 00000 |
| 57 | | 30929 |
| | 550 | 0.1.170 |
| 58 | | 314/9 |
| | 550 | |
| 59 | | 32029 |
| | 550 | |
| 60 | | 32579 |
| | 550 | |
| 61 | | 33129 |
| | 550 | |
| 62 | | 33679 |
| | 550 | |
| 63 | | 34229 |
| | 540 | |
| 64 | | 34769 |
| | 540 | |
| 65 | | 35309 |
| | 541 | |
| 66 | | 35850 |
| | 550 | |
| 67 | | 36400 |
| | 550 | |
| 68 | | 36950 |
| | 550 | |
| 69 | | 37500 |
| | | |

BIBLIOGRAPHY

- 1. "Polaris an innovative design of special diamond" by Shri Subodh Kumar Jain and Shri Sachchidanand Agrawal, published in IRICEN's P. Way bulletin, sept 2007, Vol. 34, No. 2.
- 2. "Indian Railways Permanent Way Manual", published by Railway Board.
- 3. "Indian Railway Standard Track Manual" Vol. I Chapter I to VI, published by RDSO.
- 4. "Indian Railway Standard Track Manual" Vol. II Chapter VII to XII, published by RDSO.
- 5. "Indian Railways Schedule of Dimensions 1676mm Gauge (BG)", published by Railway Board, 2004.
- "Manual for reconditioning of Medium Manganese (M.M.) Steel Points and Crossing and Switch Extension Joint (S.E.J.) and Cast Manganese Steel (C.M.S.) Crossing", published by RDSO, 1996.
- 7. Technical diary of "Institute of Permanent Way Engineers (India).
- 8. Hand Book on "Laying and Maintenance of P.S.C. Turnout", published by IRCAMTECH, Gwalior.
- "Points and Crossings (Design, Laying & Maintenance)" by Shri Sudhir Kumar, Published by Mrs. Renu Mittal, 604, Tower 'A' Chheda Crescent, Sector 17, Vashi, Navi Mumbai – 400 705.
- "Points and Crossings (Switch and Crossing Assemblies and Their Layouts)" by Shri Indar Singh, published by Bahri Brothers, 742, Lajpat Rai market Delhi – 110 006.
- "Railway Points & Crossings Theory and Practice" by N. H. Cour Palais, published by Thakar Sping & Co., Post Box 54, Kolkata.

- 12. "Laying of Fan shaped Layout on Curve" by Shri Manoj Arora, published in IRICEN's P. Way bulletin, June 2004, Part 31 No. 1.
- 13. "Layout Calculations" by Shri Praveen Kumar and Shri Abhai Kumar Rai, Published by Indian Railways Institute of Civil Engineering, Pune.
- 14. टर्न आउट बिछाना, निरीक्षण, अनुरक्षण, लेखक– मनोज अरोरा, प्रकाशक – इरिसेन, पूर्ण ।
- IRICEN Journal Technical Paper on Experience during Deep Screeing of Pts & xing by BCM by Rajneesh Saroj
- 16. JPO on Deep Screeing of Pts & xing by BCM Southern Rly.
- 17. RDSO L/No. CT/PTX / TWS design Dtd 27/7/18 "Laying of Thick Web Switches on Curved Track"
- RDSO L/No. CT/PTX/TO/Speed dtd 29/08/18 " Increase in Speed on Turnout"

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Published by Indian Railways Institute of Civil Engineering 11-A, South Main Road, Koregaon Park, Pune - 411001.