ISO 9001 : 2008	Document No. TD-M-4.2. 4-1	Version No.: 1.0	Date Effective: 01/09/10
Document Title: Ma	aster List of Drawing	s issued by Track Desig	n Directorate



RESEARCH DESIGNS & STANDARDS ORGANISATION Manaknagar, Lucknow-226011

Track Design Directorate

Document No.: TD-M-4.2.4-1

Document Title: Master List of Drawings by Track Design Directorate

1.0 Amendment History:

S.No.	Amendment Date	Version	Reason for amendment
1	01.09.2010	1.0	Up gradation to ISO:9001:2008

- **2.0 Purpose:** To lay down the Master List of Drawings issued by Track Design Directorate in accordance with ISO:9001:2008
- **3.0 Scope of application:** The document elaborates the List of Drawings issued by Track Design Directorate
- 4.0 Details:

		Printed: 2010/08/30
Prepared By:	Issued By:	Page 1 of 117

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MASTER LIST OF DRAWINGS FOR CONCRETE SLEEPER CELL

DRG NO	AL T	RAIL SEC	DESCRIPTION	DT ISSUE
RT-0151-0152	2	90R	SLEEPER WITH 41.25 LBS RAIL HEAD/FOOT AS TIE BAR AND CI CLIPS FOR BG YARDS	
RT-0221		52 KG	PSC SLEEPER WITH FRENCH RN CLIPS AND STEEL PLATE FOR BGML	
RT-0381	8	52/60KG	INSERT FOR PCS FOR BG ML	16-09-99
RT-0433	Ŭ	90R	TWO BLOCK SLEEPER FOR BG	10 07 77
RT-1261		90K	INSERT FOR USE WITH BALLASTLESS TRACK TO DRG.NO.RDSO/T-1260	_
RT-2071	4	- 52KG	GATE STEM INSERT FOR C.SLEEPER WITH 52KG/BS NO.90R RAIL	27-07-77
RT-2461	-	60KG	PSC-8, WITH ERC TYPE RT-1892 FOR BG	210111
RT-2467		52KG	DETAILS WITH MCI GATE STEM SHOULDERS & ERC TYPE RT-1892 FOR POST- TEN	08-02-77
RT-2468	2	-	TYPICAL LOADING ARRANGEMENT FOR CONCRETE SLEEPERS	28-02-95
RT-2471	-	52KG	MCI INSERT FOR IRN-304 CLIP TO RT-2470 FOR BG	29-10-77
RT-2477	-	60KG	MCI INSERT WITH GATE STEM FOR PSC SLEEPER ON BG	04-02-78
RT-2478	2	52KG	PCS-4 WITH IRN-304 CLIPS FOR BG	2-01-78
RT-2479	-	60KG	MCI/SGCI INSERT FOR PSC SLEEPER BG	04-02-78
RT-2481		52KG	PCS-6 WITH PANDROL PR-401 CLIPS WITH 18 NOS. 3X3 STRANDS FOR BG	07-02-78
RT-2482		52KG	PCS-7 WITH PANDROL PR-401 CLIPS WITH 16 NOS. 3X3 STRANDS FOR BG	07-02-78
RT-2484	3	52KG	PCS-11 WITH IRN-304 CLIP TO DRG NO RDSO/T-2470 FOR BG	28-8-81
RT-2495-2496	6	52/60 KG	PRESTRESSED CONCRETE SLEEPER FOR 1673 MM BG WITH 18 NOS.3x3 DIA STRANDS	06-05-99
RT-2497	-	52KG	MCI INSERT FOR RCC TWO BLOCK SLEEPER FOR BG	20-12-78
RT-2498			DETAILES OF RAIL SEAT FOR PSC SLEEPERS TO EDO/T-1135 USING HM FASTENING	14-05-80
RT-2499		-	DETAILES OF RAIL SEAT FOR PSC SLEEPER TO DRG NO. 111-109 B/MSL/75-1 USING HM FASTENING	14-05-80
RT-2500		90R	PCS-15,WITH ERC TO RT-1892 & 10 NOS. 3X3 STRAND FOR MG	09-03-79
RT-2501	2	90R	MCI/SGCI INSERT FOR USE WITH ERC RT-1892 IN MG CONC.SLEEPER	10-08-81
RT-2502		90R	PSC-16,WITH ERC TO RT-1892 FOR MG	07-04-79
RT-2503	4	52KG/90R	PCS-17,WITH ERC TO RT-3701 & 10 NOS. 3X3 STRAND FOR MG	25-08-04
RT-2509		60KG	PCS-18(34 NOS. 4MM WIRE)/PCS-19(18 NOS. 3X3 STRAND) WITH ERC TO RT-1892 FOR BG	11-07-79
RT-2510		52KG	PCS-20,WITH ERC TO RT-1892 & 18 NOS. 3X3 STRANDS FOR BG	25-07-79
RT-2512	2	-	INSPECTION JIG AND OTHER GAUGES FOR MCI INSERTS TO RT-2071	23-02-81
RT-2513	1	90R	PCS-21,WITH ERC TO RT-1892 FOR MG	15-03-80
RT-2514		80A&ASC E 70	RAIL SEAT ASSEMBLY FOR PSC SLEEPER TO SUIT BS 80A & ASCE 70 RAIL	01-03-80
RT-2521	4	90R/52KG	RCS-6,WITH POLYETHYLENE DOWEL & RAIL SCREW FOR BG YARDS	23-06-83
RT-2522		90R/75R	RCS-7 WITH POLYETHYLENE DOWELS & 22MM RAIL SCREW FOR M.G.	15-03-80
RT-2523		90R/75R	RD-4, RAIL SEAT ASSEMBLY ON M.G. WITH STEEL CLIPS	15-03-80
RT-2534			RD-5 RAIL SEAT ASSEMBLY ON RCS FOR M.G. YARD	30-04-82
RT-2539		90R/52KG	PCS-23, 3 BLOCK POST TENSIONED SLEEPER WITH ERC FOR B.G.	17-08-81
RT-2543		90A	PCS-22 POST TENSIONED CONCRETE SLEEPERS WITH ERC RT-1892 FOR B.G.	20-06-80
RT-2550	1	90R/52KG	PCS-24 3 BLOCK PRETENSIONED CONC. SLEEPER WITH ERC FOR B.G.	17-08-83
RT-2986	_		PRESTRESSED CONCRETE SLEEPER	29-08-80
RT-2988		90A	DETAIL OF RAIL SEAT ASSEMBLY FOR USE OF BS 90A RAIL WITH PSC SLEEPER	
RT-2989		90A/52KG	DETAIL OF RAIL SEAT ASSEMBLY FOR USE OF 90A/52KG RAIL WITH PSC SLEEPER	
RT-2990	1	90R/52KG	PCS-25,PC SLEEPER WITH ERC FOR BG	27-04-82
RT-3087	1	52KG/90R	MCI/SGC INSERT FOR USE WITH ERC MK-8	15-6-81
RT-3092	-	52KG/90R	GATE STEM INSERT (MOD-1) FOR USE IN CONC. SLEEPER IN CSP,ALD	30-06-81
RT-3177		52KG	PCS-32,PC SLEEPER WITH ERC RT-1892 FOR BG	28-04-84
RT-3178	2	52KG	PCS-33,PC SLEEPER WITH ERC TO RT-1892 & 7 PLY 6 NOS. 9.5 DIA STRAND FOR BG	08-04-88
RT-3179	1	52 KG		
RT-3180		52 KG	PC SLEEPER WITH MS INSERT & ERC TO RT-1892	26-04-82
RT-3181	2	52 KG	PCS-26,POST-TENSIONED SLEEPER WITH RT-1892 ERC & 4 WIRE FOR BG	08-10-84
RT-3182	1	90R	PCS-27,POST-TENSIONED SLEEPER WITH RT-1892 ERC FOR MG	10-11-83
RT-3188		52 KG	ALTERNATE DESIGN TO MONO BLOCK SLEEPER WITH 7 PLY STRAND & PROFILE TO RT-2495 ALT:1	21-09-81
RT-3189		52 KG	PCS-28,3-BLOCK POST-TENSIONED SLEEPER WITHERC FOR BG	28-01-82
RT-3189		52 KG	PCS-28,3-BLOCK POST-TENSIONED SLEEPER WITHERC FOR BG Printed: 2010/08/30	28-01-82

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RT-3253		90R	RCS-28,2-BLOCK SLEEPER W	TH ERC TO RT-	1892 FOR MGML	09-08-82
RT-3261		52KG	PCS-31 PSC SLEEPER WITH E			
RT-3274	1	90R	MCI/SGCI INSERT FOR PSC SI			07-04-82
RT-3426	1	52KG	PCS-35 PSC SLEEPER WITH E			18-01-85
RT-3430	-	-	INSPECTION JIG AND OTHER			-
RT-3431	-	-	INSPECTION JIG AND OTHER			-
RT-3433	-	-	INSPECTION JIG AND OTHER			-
RT-3475		52/60KG	PCS-37 PSC SLEEPER WITH N			27-12-83
RT-3499	-	-	INSPECTION JIG AND OTHER			20-09-84
RT-3504	2	90R	PCS-38 PSC SLEEPER WITH E			19-08-94
RT-3509	-	- 90R	INSPECTION JIG AND OTHER			-
RT-3517	1	2 0 - 1	PCS-42 PSC SLEEPER WITH E		BG	18-01-85
RT-3518	1	60/75R	RCS-12, 2 BLOCK SLEEPER FO			16-03-88
RT-3527	3	52KG/90R	90R/75R RAILS RAILA 75R RA		4 RAILSEAT FOR BG 60/52KG & MG	24-06-04
RT-3546		75A	PCS-38, SLEEPER WITH ERC M	/IK-II FOR 75A F	RAILS FOR BANGLADESH	20-09-85
RT-3602		52/60KG	PSC POSTTENSIONED SLEEPI			15-01-87
RT-3603		60KG	PSC POSTTENSIONED SLEEPI	ER FOR 60 KG B	G	15-01-87
RT-3604	-	-	INSPECTION JIG AND OTHER		MCI INSERTS TO RT-2477	-
RT-3648		52KG	RCC TWO BLOCK SLEEPER F	OR BG YARDS		23-04-87
RT-3659-3667		60KG	PSC SLEEPER WITH 60KG RU	NNING/52 KG C	HECK RAIL WITH ERC & INSERT	14-05-87
RT-3670	2	60KG				23-08-94
RT-3726		52/60KG	PSC POSTTENSIONED SLEEP BG	ER WITH HM F.	ASTENING WITH 7.5 MM WIRE FOR	28-08-87
RT-3730		60KG		ER WITH HM F.	ASTENING WITH 9.4 MM WIRE FOR	28-08-87
DT 2725	1	52/60 KG		DC		08-06-92
RT-3735 RT-3776	1	52/60 KG 60KG	PSC-45, WIDER SLEEPER FOR 1:12 LH TURNOUT WITH 1012			11-04-90
	1					
RT-3777	1	60KG 60KG	1:12 LH TURNOUT WITH 1012 1:12 LH TURNOUT WITH 1012			20-01-89 07-09-88
RT-3778 RT-3779	1	60KG	1:12 LH TURNOUT WITH 1012 1:12 LH TURNOUT CROSSING			11-04-90
RT-3801	1	60KG	60-S PSC SLEEPER FOR S&T F			11-04-90
RT-3802		60KG	60-4A PSC APPROACH SLEEP			11-08-88
RT-3803		60KG	60-3A PSC APPROACH SLEEP			11-08-88
RT-3804		60KG	60-2AS PSC APPROACH SLEEP			11-08-88
RT-3805		60KG	60-1AS PSC APPROACH SLEE			11-08-88
RT-3806		60KG				11-08-88
RT-3807		60KG			· · · · · · · · · · · · · · · · · · ·	11-08-88
RT-3808		60KG				11-08-88
RT-3809 -3825		60KG				11-08-88
RT-3826 & 3827		60KG				11-08-88
RT-3828		60KG				11-08-88
RT-3829 TO		60KG				11-08-88
3863 RT-3864 TO		60KG	1:12 LH 60PSC SLEEPER NO	D. 64 TO 76 W	VITH ERC FOR 10125 OR SWITCH	11-08-88
3876 RT-3877 TO	1	60KG	(CURVED) 1:12 LH 60 PSC SLEEPER N	0 77 TO 83 V	VITH ERC FOR 10125 OR SWITCH	06-01-00
3883	•		(CURVED)			
RT-4013		60KG	PCS-46 PSC SLEEPER WITH 6			20-03-89
RT-4019		60KG	PCS-48 PSC POST TENSIONED			20-03-89
RT-4074		60KG	1:12 LH TURNOUT WITH OR S			15-09-89
RT-4088	4	52/60KG	PSC GUARD RAIL SLEEPER I 60/52 KG RUNNING RAIL & 60			30-07-03
RT-4089-4097	4	52/60KG		FOR USE ON BE	RIDGE APPROACH SLEEPERS WITH	10-09-99
RT-4148-4148A	5	60 KG	PSC SLEEPER FOR LEVEL X			30-07-03
RT-4149	2	52/60 KG		EXPANSION JOI	NT (WITH 120 mm MAX: GAP) FOR	02-09-97
RT-4153	1	-	LWR. RAIL SCREW FOR GUARD RA	JLS ON BRIDGE	ES ON CONCRETE SLEEPERS USING	10-09-99
			DOWEL			
RT-4154	1	-				24-08-98
RT-4170-4173	1	60KG	PSC SLEEPER FOR CURVE FO			09-01-92
RT-4174-4177	1	52KG	PSC SLEEPER FOR CURVE FO			09-01-92
RT-4183-4186	5	52/60KG	PSC SLEEPER FOR CURVE FO	K BG WITH CH	ECK RAIL	21-09-99
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Document Tit	tle:	Master Li	st of Drawings issue	d by Track De	sign Directorate	
RT-4216	1	-	MARKING DRG. FOR PSC	T.O.SLEEPER		24-08-92
RT-4217	2	-			EEPER WITH 9.5 MM WIRE	17-06-93
RT-4306-4307	1	52/60KG	PSC SLEEPER W/O LINER			07-10-91
RT-4308		60KG	SHALLOW PSC SLEEPER			11-02-91
RT-4311		60KG	60-S PSC APPROACH SLEE			17-12-90
RT-4312 RT-4313-4315		60KG	60-1AS PSC APPROACH SI			17-12-90
RT-4513-4515 RT-4512	2	60KG 60KG	60-2AS,3A & 4A PSC APPR PSC SLEEPER NO. 1&2 FO			17-12-90 16-04-93
RT-4512 RT-4514-4514A	2	60KG	PSC SLEEPER NO. 3 & . 3A			01-04-03
RT-4515-4515A	1	60KG	PSC SLEEPER NO.4 & 4AL			10-08-92
RT-4516-4538	2	60KG	PSC SLEEPER NO. 5 - 27 FC			27-10-94
RT-4539	1	60KG	PSC SLEEPER NO. 28 FOR			27-10-94
RT-4540- 4574	1	60KG	PSC SLEEPER NO. 29-63 FC			27-10-94
RT-4575- 4580	1	60KG	PSC SLEEPER NO. 64-69 FO			27-10-94
RT-4581- 4585	1	60KG	PSC SLEEPER NO. 70-74 F			27-10-94
RT-4586- 4587 RT-4588- 4594	1	60KG 60KG	PSC SLEEPER NO. 75 –76 F			27-10-94
RT-4588- 4594 RT-4626	1	60KG 90R	PSC SLEEPER NO. 77 –83 F 90-S PSC APPROACH SLEE			27-10-94 18-09-91
RT-4626 RT-4627	1	90R 90R	90-1AS PSC APPROACH SLEP			18-09-91
RT-4628-4630	1	90R	90-2AS PSC APPROACH SI			18-09-91
RT-4631-4632	3	90R/52KG	PSC SLEEPER NO. 1&2 FC			27-05-04
RT-4633-4634	3	90R/52KG	PSC SLEEPER NO. 3&4 FO	R 1:12 MG TURNOU	JT	08-02-05
RT-4635-4648	3	90R/52KG	PSC SLEEPER NO. 5-18 FO			08-02-05
RT-4649	2	90R/52KG 90R	PSC SLEEPER NO. 19 FOR			08-02-05
RT-4650-4652	2	90R/52KG 90R	PSC SLEEPER NO. 20-22 F			08-02-05
RT-4653-4665	2	90R/52KG 90R	PSC SLEEPER NO. 23-35 F			08-02-05
RT-4666-4667	2	90R/52KG/ 90R	PSC SLEEPER NO. 36 FOR			08-02-05
RT-4668-4676	2	90R/52KG 90R	PSC SLEEPER NO. 38-46 F			08-02-05
RT-4677-4683	2	90R/52KG 90R	PSC SLEEPER NO. 47-53 F			08-02-05
RT-4684-4685	1	90R	SPECIAL MS PLATE FOR S			01-06-93
RT-4783	2	52KG			RANGEMENT ON BG L-XING	28-07-98
RT-4784 RT-4785	2 2	52/60KG 52/60KG	CI DISTANCE BRACKET		NGEMENT ON BG L-XING K RAIL ARRANGEMENT ON BG L-	28-07-98 28-07-98
RT-4786	2	60KG	XING 60-S PSC APPROACH SLEI	PER FOR 1.8 5 BG	TURNOUT	09-02-95
RT-4787	1	60KG	60-1AS PSC APPROACH SI			10-08-92
RT-4788-4790	1	60KG	60-2AS 3A 4A PSC APPROA			10-08-92
RT-4793-4794	3	60KG	PSC SLEEPER NO. 3-4 FOR			14-08-97
RT-4795-4806	3	60KG	PSC SLEEPER NO. 5-16 FO	R 1:8.5 BG TURNO	JT	14-08-97
RT-4807	2	60KG	PSC SLEEPER NO. 17 FOR			18-08-97
RT-4808-4830	1	60KG	PSC SLEEPER NO. 18-40 FG			09-02-95
RT-4831	1	60KG	PSC SLEEPER NO. 41 FOR			09-02-95
RT-4832-4839D RT-4840-4844	1	60KG 60KG	PSC SLEEPER NO. 42-49DF PSC SLEEPER NO. 50-54 F0			09-02-95
RT-4840-4844 RT-4845	1	90R/52KG	RCC TWO BLOCK SLEEPE		01	09-02-95 24-03-92
RT-4845 RT-4849	1	-	HTS ARRANGEMENT M.G			16-5-95
RT-4852	1	60KG	PSC SHALLOW SLEEPER (R B.G.	15-2-96
RT-4857		52KG	MIX-GAUGE PSC SLEEPE			11-7-91
RT-4909-4913	-	90R	PSC SLEEPER FOR CURVE		HECK RAIL FOR M.G.	01-8-94
RT-4914	-	90R	CI BRAKET FOR 90R CHE			23-10-91
RT-4915	1	90R	R/S ASSEMBLY FOR PSC S			01-08-94
RT-4916	3	60KG			EMENT ON PSC SLEEPER FOR BG	15-02-96
RT-4917	1	60KG	CI BRACKET FOR 52 KG C			15-02-96
RT-4918-4928	2	52KG/90R	PSC SLEEPER NO. 5-15 FO			27-07-04
RT-4929-4938	1	90R	PSC SLEEPER NO. 16-25 FO			01-06-93
RT-4939-4946		90R 90R	PSC SLEEPER NO. 26-33 FO			04-09-91
RT-4947-4951 RT-5309-5310		90R 60KG	PSC SLEEPER NO. 34-38 FO		ND CROSSING WITH S/D SLIP	04-09-91 19-02-96
RT-5311-5312		60KG			ND CROSSING WITH S/D SLIP	19-02-96
						17 02 70
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				SC SLEEP EK	22-09-
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					02-11-9
				0 I AALE LOAD	01-10-
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					04-07-
2					
					14-01-0
-					04-07-9
					31-01-0
					16-8-9
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			K 1:12 BG SWING NOSI	E A-ING	07-02-
			00 D.C. (0 M.C. (02-11-
		SLEEPER NO. 6 TO 28 FOR 1 IN	20 BG 60 KG (UIC) FA	NSHAPED TURNOUT	31-05-
					31-05-9
-					31-05-
					31-05-
					28-05-
-	60KG				28-05-0
-	60KG	SLEEPER NO.8 TO 10 FOR 1 IN	8.5 BG 60 KG SCISSOR	S CROSSOVER	28-05-0
-	60KG	SLEEPER NO.11 & 12 FOR 1 IN	8.5 BG 60 KG SCISSOR	S CROSSOVER	28-05-0
-	60KG	SLEEPER NO.13 & 14 FOR 1 IN	8.5 BG 60 KG SCISSOR	S CROSSOVER	28-05-0
-	60KG	SLEEPER NO.15 TO 20 FOR 1 IN	N 8.5 BG 60 KG SCISSO	RS CROSSOVER	28-05-0
-	60KG	MARKING ON PSC SLEEPER F	OR 1N 8.5 SCISSORS CI	ROSSOVER	28-05-0
-					28-05-0
1	60KG				
	OVC	CROSSOVER		TON WOODEN AND OTTEL	17.07
-	60KG	LAYOUT	:8.5 AND 1:12 TURNOU	I ON WOODEN AND STEEL	1/-0/-0
-	60 KG	LONGER PSC SLEEPER FOR LO	DCATION NO-67& 68 F	OR SWING NOSE.	08-10-
-	60 KG				08-10-
-	60 KG			TH 300 mm MAX: GAP) FOR	08-05-
-	60 KG			R B G AND M G	26-02-0
-	60 KG	ANTISABOTAGE SGCI INSERT	FOR PRESTRESSED C		
	60 K C			CONCRETE SI FEDED EOD 40	01.04
-	00 AU			JUNCTET E SLEEFER FUR 00	01-04-
-	52 KG			TURNOUTS	23-08-
-					23-08-
-					23-08-
-					13-12-
1	52 KG			52 KG RUNNING RAIL &	28.01.0
		52KG GUARD RAIL			
1	52 KG		RE-RAILING RAMP O	N 52 KG RUNNING RAIL &	28.01.0
1	52 KG	PSC SLEEPER NO. 13 TO 15 FO	R RE-RAILING RAMP (ON 52 KG RUNNING RAIL &	28.01.0
1	52 KG	PSC SLEEPER NO. 16 TO 21 FO	R RE-RAILING RAMP O	ON 52 KG RUNNING RAIL &	28.01.0
-	52 KG	PSC SLEEPER NO. 16 ALT TO 1		ER AND INNER GUARD	03.08.0
-	60 KG			OR 1IN 8 ¹ / ₂ B.G.60 KG. (UIC)	31.03.0
nil		DIAMOND CROSSING WITH SI	NGLE / DOUBLE SLIP		26.09.0
	e	PSC sleepers.			
nil	52kg			nd 52 kg with single slip	26.09.0
			Printo	d: 2010/08/30	
	1 1 1 1 1 1 1 1 1 1 1 1 1 1	Ide: Master Li 60KG 60KG 60KG 60KG 60KG 52/60KG 52/60KG 71KG 60KG 52/60KG 71KG 60KG 22/60KG 1 60KG 2 60KG 1 60KG 2 60KG 1 60KG 2 60KG 52KG 52KG 60KG 60KG	60KG PSC SLEEPER NO. 5&6 FOR 1:8 60KG PSC SLEEPER NO. 7 TO 16 FOR 1 60KG PSC SLEEPER NO. 1 TO 22 FO 60KG PSC SLEEPER NO. 1 TO 4 FOR 60KG PSC SLEEPER NO. 1 TO 4 FOR 60KG PSC SLEEPER NO. 2 TO 1 FOR 60KG PSC SLEEPER NO. 2 TO 2 1 FOR 52/60KG PSC EXIT SLEEPER NO. 2 ETO 71KG PSC SLEEPER NO. 2 TO 3 1 FO 60KG PSC SLEEPER NO. 32 TO 73 FO 60KG PSC SLEEPER NO. 32 TO 73 FO 60KG PSC SLEEPER NO. 77 TO 88 FO 1 60KG PSC SLEEPER NO. 91 TO 101 F 52KG PSC SLEEPER NO. 91 TO 101 F 60KG SLEEPER NO. 17 TO 86 FOR 11 N 60KG SLEEPER NO. 10 FOR 1 N 60KG SLEEPER NO. 10 FOR 1 N 60KG SLEEPER NO. 10 FOR 1 N 60KG SLEEPER NO. 10 TO 7 FOR 1 N 60KG <td< td=""><td> Haster List of Drawings issued by Track Design E Master List of Drawings issued by Track Design E 60KG PSC SLEEPER NO. 70 16 FOR 1:8.5 BG DIAMOND CROS 60KG PSC SLEEPER NO. 17 TO 22 FOR 1:8.5 BG DIAMOND C 60KG PSC SLEEPER NO. 17 TO 22 FOR 1:8.5 BG DIAMOND C 60KG PSC SLEEPER NO. 15 TO 21 FOR 1:8.5 BG DIAMOND C 60KG PSC SLEEPER NO. 15 TO 21 FOR 1:8.5 BG DIAMOND C 5260KG PSC EXIT SLEEPER NO. 25 TO 21 FOR 1:8.5 BG DIAMOND C 5260KG PSC EXIT SLEEPER NO. 22 FO 4E FOR TURNOUT 5260KG PSC SLEEPER NO. 22 TO 42 FOR TURNOUT 5260KG PSC SLEEPER NO. 23 FOR 60KG 1:16 BG TURNU 60KG PSC SLEEPER NO. 74 TO 76 FOR 60KG 1:16 BG TURNU 60KG PSC SLEEPER NO. 74 TO 76 FOR 60KG 1:16 BG TURNU 60KG PSC SLEEPER NO. 74 TO 76 FOR 60KG 1:16 BG TURNU 60KG PSC SLEEPER NO. 71 TO 88 FOR 60KG 1:16 BG TURNU 60KG PSC SLEEPER NO. 71 TO 78 FOR 1:16 BG TURNU 52KG PSC SLEEPER NO. 71 TO 71 FOR 60KG 1:16 BG TURNU 52KG PSC SLEEPER NO. 71 TO 78 FOR 1:12 BG TURNU 52KG PSC SLEEPER NO. 71 TO 78 FOR 1:12 BG TURNU 52KG PSC SLEEPER NO. 74 TO 76 FOR 60KG 1:16 BG TURNU 52KG PSC SLEEPER NO. 71 TO 78 FOR 1:12 BG TURNU 52KG PSC SLEEPER NO. 71 TO 78 FOR 1:12 BG SWING NOS 71KG INSERT FOR 71 KG (UIC) RALL 60 KG SLEEPER NO. 20 TO 70 FOR 1 IN 20 BG 60 KG (UIC) FA 60 KG SLEEPER NO. 20 TO 70 FOR 1 IN 20 BG 60 KG (UIC) FA 60 KG SLEEPER NO. 30 FOR 1 IN 20 BG 60 KG (UIC) FA 60 KG SLEEPER NO. 30 FOR 1 IN 20 BG 60 KG (UIC) FA 60 KG SLEEPER NO. 30 FOR 1 IN 25 BG 60 KG SCISSOR 60 KG SLEEPER NO. 13 TO 120 FOR 1 IN 25 BG 60 KG SCISSOR 60 KG SLEEPER NO. 13 TO 120 FOR 1 IN 25 BG 60 KG SCISSOR 60 KG SLEEPER NO. 13 TO 120 FOR 1 IN 25 BG 60 KG SCISSOR 60 KG SLEEPER NO. 33 CA FOR 1.55</td><td> He: Master List of Drawings issued by Track Design Directorate 60KG PSC SLEEPER NO. 5x6 FOR 1x.5 BG DIAMOND CROSSING WTH S/D SLIP 60KG PSC SLEEPER NO. 7 TO 16 FOR 1x5 BG DIAMOND CROSSING WTH S/D SLIP 60KG PSC SLEEPER NO. 1 TO 4 FOR 1x5 BG DIAMOND CROSSING WTH S/D SLIP 60KG PSC SLEEPER NO. 1 TO 4 FOR 1x5 BG DIAMOND CROSSING WTH S/D SLIP 60KG DETAL OF HOLE AT THE BOTTOM OF DOWEL IN PSC SLEEPER 52,00KG PSC EXT SLEEPER NO. 1 TO 4 FOR 1x5 BG DIAMOND CROSSING WTH W/O SLIP 60KG DETAL OF HOLE AT THE BOTTOM OF DOWEL IN PSC SLEEPER 52,00KG PSC EXT SLEEPER NO. 2 TO 4 FOR TURNOUT 71KG PSC SLEEPER NO. 2 TO 3 FOR 60K 116 BG TURNOUT 60KG PSC SLEEPER NO. 2 3 TO 3 FOR 60K 116 BG TURNOUT 60KG PSC SLEEPER NO. 2 3 TO 3 FOR 60K 116 BG TURNOUT 60KG PSC SLEEPER NO. 2 3 TO 3 FOR 60K 116 BG TURNOUT 60KG PSC SLEEPER NO. 3 TO 3 FOR 60K 116 BG TURNOUT 60KG PSC SLEEPER NO. 3 TO 3 FOR 60K 116 BG TURNOUT 60KG PSC SLEEPER NO. 3 TO 3 FOR 60K 116 BG TURNOUT 60KG PSC SLEEPER NO. 3 TO 3 FOR 60K 116 BG TURNOUT 60KG PSC SLEEPER NO. 3 TO 3 FOR 60K 116 BG TURNOUT 60KG PSC SLEEPER NO. 3 TO 3 FOR 60K 116 BG TURNOUT 60KG PSC SLEEPER NO. 3 TO 3 FOR 10 K8 60 FOR 60K 116 BG TURNOUT 60KG PSC SLEEPER NO. 3 TO 3 FOR 11 N2 0 BG 60 KG (UC) FANSHAPED TURNOUT 52KG PSC SLEEPER NO. 3 FOR 10 N2 BG 60 KG (UC) FANSHAPED TURNOUT 60KG SLEEPER NO. 4 TO 3 FOR 11 N2 0 BG 60 KG (UC) FANSHAPED TURNOUT 60KG SLEEPER NO. 4 TO 3 FOR 11 N2 0 BG 60 KG (UC) FANSHAPED TURNOUT 60 KG SLEEPER NO. 4 TO 3 FOR 11 N2 0 BG 60 KG (UC) FANSHAPED TURNOUT 60 KG SLEEPER NO. 4 TO 3 FOR 11 N2 0 BG 60 KG (UC) FANSHAPED TURNOUT 60 KG SLEEPER NO. 5 TO 1 NO NE SEG 60 KG SCISSORS CROSSOVER 60 KG SLEEPER NO. 5 TO 1 NO NE SEG 60 KG (UC) FANSHAPED</td></td<>	 Haster List of Drawings issued by Track Design E Master List of Drawings issued by Track Design E 60KG PSC SLEEPER NO. 70 16 FOR 1:8.5 BG DIAMOND CROS 60KG PSC SLEEPER NO. 17 TO 22 FOR 1:8.5 BG DIAMOND C 60KG PSC SLEEPER NO. 17 TO 22 FOR 1:8.5 BG DIAMOND C 60KG PSC SLEEPER NO. 15 TO 21 FOR 1:8.5 BG DIAMOND C 60KG PSC SLEEPER NO. 15 TO 21 FOR 1:8.5 BG DIAMOND C 5260KG PSC EXIT SLEEPER NO. 25 TO 21 FOR 1:8.5 BG DIAMOND C 5260KG PSC EXIT SLEEPER NO. 22 FO 4E FOR TURNOUT 5260KG PSC SLEEPER NO. 22 TO 42 FOR TURNOUT 5260KG PSC SLEEPER NO. 23 FOR 60KG 1:16 BG TURNU 60KG PSC SLEEPER NO. 74 TO 76 FOR 60KG 1:16 BG TURNU 60KG PSC SLEEPER NO. 74 TO 76 FOR 60KG 1:16 BG TURNU 60KG PSC SLEEPER NO. 74 TO 76 FOR 60KG 1:16 BG TURNU 60KG PSC SLEEPER NO. 71 TO 88 FOR 60KG 1:16 BG TURNU 60KG PSC SLEEPER NO. 71 TO 78 FOR 1:16 BG TURNU 52KG PSC SLEEPER NO. 71 TO 71 FOR 60KG 1:16 BG TURNU 52KG PSC SLEEPER NO. 71 TO 78 FOR 1:12 BG TURNU 52KG PSC SLEEPER NO. 71 TO 78 FOR 1:12 BG TURNU 52KG PSC SLEEPER NO. 74 TO 76 FOR 60KG 1:16 BG TURNU 52KG PSC SLEEPER NO. 71 TO 78 FOR 1:12 BG TURNU 52KG PSC SLEEPER NO. 71 TO 78 FOR 1:12 BG SWING NOS 71KG INSERT FOR 71 KG (UIC) RALL 60 KG SLEEPER NO. 20 TO 70 FOR 1 IN 20 BG 60 KG (UIC) FA 60 KG SLEEPER NO. 20 TO 70 FOR 1 IN 20 BG 60 KG (UIC) FA 60 KG SLEEPER NO. 30 FOR 1 IN 20 BG 60 KG (UIC) FA 60 KG SLEEPER NO. 30 FOR 1 IN 20 BG 60 KG (UIC) FA 60 KG SLEEPER NO. 30 FOR 1 IN 25 BG 60 KG SCISSOR 60 KG SLEEPER NO. 13 TO 120 FOR 1 IN 25 BG 60 KG SCISSOR 60 KG SLEEPER NO. 13 TO 120 FOR 1 IN 25 BG 60 KG SCISSOR 60 KG SLEEPER NO. 13 TO 120 FOR 1 IN 25 BG 60 KG SCISSOR 60 KG SLEEPER NO. 33 CA FOR 1.55	 He: Master List of Drawings issued by Track Design Directorate 60KG PSC SLEEPER NO. 5x6 FOR 1x.5 BG DIAMOND CROSSING WTH S/D SLIP 60KG PSC SLEEPER NO. 7 TO 16 FOR 1x5 BG DIAMOND CROSSING WTH S/D SLIP 60KG PSC SLEEPER NO. 1 TO 4 FOR 1x5 BG DIAMOND CROSSING WTH S/D SLIP 60KG PSC SLEEPER NO. 1 TO 4 FOR 1x5 BG DIAMOND CROSSING WTH S/D SLIP 60KG DETAL OF HOLE AT THE BOTTOM OF DOWEL IN PSC SLEEPER 52,00KG PSC EXT SLEEPER NO. 1 TO 4 FOR 1x5 BG DIAMOND CROSSING WTH W/O SLIP 60KG DETAL OF HOLE AT THE BOTTOM OF DOWEL IN PSC SLEEPER 52,00KG PSC EXT SLEEPER NO. 2 TO 4 FOR TURNOUT 71KG PSC SLEEPER NO. 2 TO 3 FOR 60K 116 BG TURNOUT 60KG PSC SLEEPER NO. 2 3 TO 3 FOR 60K 116 BG TURNOUT 60KG PSC SLEEPER NO. 2 3 TO 3 FOR 60K 116 BG TURNOUT 60KG PSC SLEEPER NO. 2 3 TO 3 FOR 60K 116 BG TURNOUT 60KG PSC SLEEPER NO. 3 TO 3 FOR 60K 116 BG TURNOUT 60KG PSC SLEEPER NO. 3 TO 3 FOR 60K 116 BG TURNOUT 60KG PSC SLEEPER NO. 3 TO 3 FOR 60K 116 BG TURNOUT 60KG PSC SLEEPER NO. 3 TO 3 FOR 60K 116 BG TURNOUT 60KG PSC SLEEPER NO. 3 TO 3 FOR 60K 116 BG TURNOUT 60KG PSC SLEEPER NO. 3 TO 3 FOR 60K 116 BG TURNOUT 60KG PSC SLEEPER NO. 3 TO 3 FOR 10 K8 60 FOR 60K 116 BG TURNOUT 60KG PSC SLEEPER NO. 3 TO 3 FOR 11 N2 0 BG 60 KG (UC) FANSHAPED TURNOUT 52KG PSC SLEEPER NO. 3 FOR 10 N2 BG 60 KG (UC) FANSHAPED TURNOUT 60KG SLEEPER NO. 4 TO 3 FOR 11 N2 0 BG 60 KG (UC) FANSHAPED TURNOUT 60KG SLEEPER NO. 4 TO 3 FOR 11 N2 0 BG 60 KG (UC) FANSHAPED TURNOUT 60 KG SLEEPER NO. 4 TO 3 FOR 11 N2 0 BG 60 KG (UC) FANSHAPED TURNOUT 60 KG SLEEPER NO. 4 TO 3 FOR 11 N2 0 BG 60 KG (UC) FANSHAPED TURNOUT 60 KG SLEEPER NO. 5 TO 1 NO NE SEG 60 KG SCISSORS CROSSOVER 60 KG SLEEPER NO. 5 TO 1 NO NE SEG 60 KG (UC) FANSHAPED

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RT-6879 to RT-	nil	52kg	Extended insulated tie plate	at sleeper No.1 for 1in	10 movable switch diamond 52 kg with	26.09.0
6879/3 RT-6880 to RT-	Nil	52kg	single slip (curved switch) I		C sleepers.	26.09.0
6880/2		-	diamond 52 kg with single s	slip (curved switch) B.	G.(1673 mm) on PSC sleepers.	
RT-6881 to RT- 6881/4	Nil	52kg	Extended insulated tie plate single slip (curved switch) I		in 10 movable switch diamond 52 kg with	26.09.0
RT-6882 to RT-	Nil	52kg	Leading stretcher bar for 1in	n 10 movable switch di	amond 52 kg with slip (curved switch)	26.09.0
6882/1 RT-6883 to RT-	Nil	52kg	B.G.(1673 mm) on PSC slee First and second following s		movable switch diamond 52 kg with slip	26.09.0
5884/1			(curved switch) B.G.(1673	mm) on PSC sleepers.		
RT-6885	Nil	52kg	mm) on PSC sleepers.		2 kg with slip (curved switch) B.G.(1673	26.09.0
RT-6886 to RT- 6886/1	Nil	52kg	Cast iron blocks for 1in 10 r B.G.(1673 mm) on PSC slee		nd 52 kg with slip (curved switch)	26.09.0
RT-6887 to RT-	Nil	52kg	Slide blocks for 1in 10 mov	able switch diamond 5	2 kg with slip (curved switch) B.G.(1673	26.09.0
6887/1 RT-6889	Nil	52kg	mm) on PSC sleepers. 1 in 10 movable switch diar	nond 52 kg with doubl	e slips (curved switch) B.G. (1673 mm)	27.12.0
DT 6800	NG1	_	on PSC sleepers.	·	• • • • • •	27.12.0
RT-6890	Nil	52kg	(curved switch) B.G. (1673	mm) on PSC sleepers	ch diamond 52 kg with double slips	
RT-6891 to RT- 5891/3	Nil	52kg	Extended insulated tie plate double slips (curved switch)	at sleeper No.1 for 1in	10 movable switch diamond 52 kg with	27.12.0
RT-6892 to RT-	Nil	52kg	Details of tongue and stock	rails for 6800 mm O.R	. curved switch for 1in 10 movable	27.12.0
6892/3 RT-6893 to RT-	Nil	52kg	switch diamond 52 kg with Extended insulated tie plate	single slip (curved swi at sleeper No 24 for 1	tch) B.G.(1673 mm) on PSC sleepers. in 10 movable switch diamond 52 kg with	27.12.0
6893/3			double slip (curved switch)	B.G.(1673 mm) on PS	C sleepers	27.12.0
RT-6894 to RT- 5894/1	Nil	52kg		Leading stretcher bar for 1 in 10 movable switch diamond 52 kg with double slips (curved switch) B.G.(1673 mm) on PSC sleepers.		
RT-6895 to RT- 5895/3	Nil	52kg	First and second following	First and second following stretcher bar for 1 in 10 movable switch diamond 52 kg with double slip (curved switch) B.G.(1673 mm) on PSC sleepers.		27.12.0
RT-6902	Nil	60 kg	Assembly for improved swi	tch expansion joint for	Long Welded rail (with 80 mm max:	10.07.0
RT-6902/1 to	Nil	60 kg		gap) B.G.60 kg (UIC) on PSC sleepers. Details of tongue, stock and gap avoiding rail for Improved switch expansion joint for		10.07.0
RT-6902/3 RT-6903	Nil	60 Kg	Long Welded rail (with 80 r Details of check rail for imr	mm max: gap) B.G.60 proved switch Expansio	kg (UIC) on PSC sleepers. on Joints for long welded rail (with 80mm	10.07.0
		_	max. gap) BG 60Kg (UIC)	on PSC sleepers.	-	
RT-6904	Nil	60 Kg	BG 60Kg (UIC) on PSC sle	eper.	long welded rail (with 80mm max. gap)	10.07.0
RT-6905	Nil	60 Kg	MS bracket for improved S gap) BG 60Kg (UIC) on PS		for long welded rail (with 80mm max.	10.07.0
RT-6906	Nil	60 Kg	MS bracket for improved S	witch Expansion Joints	for long welded rail (with 80mm max.	10.07.0
RT-6907	Nil	60 Kg	gap) BG 60Kg (UIC) on PS MS bracket for improved S		for long welded rail (with 80mm max.	10.07.0
RT-6908	Nil	60 Kg	gap) BG 60Kg (UIC) on PS	C sleepers.	for long welded rail (with 80mm max.	10.07.0
		Ū.	gap) BG 60Kg (UIC) on PS	C sleepers.	0	
RT-6909	Nil	60 Kg	27 dia HTS bolt with nut fo 80mm max. gap) BG 60Kg		bansion Joints for long welded rail (with	10.07.0
RT-6910 & RT-	Nil	60 Kg	25 dia HTS bolt with nut fo	r improved Switch Exp	bansion Joints for long welded rail (with	10.07.0
6911 RT-6912 & RT-	Nil	60 Kg		ved Switch Expansion	Joints for long welded rail (with 80mm	10.07.0
6913 RT-6914	Nil	52 kg	max. gap) BG 60Kg (UIC) Assembly for improved Sw		or long welded rail (with 80mm max.	10.07.0
		_	gap) BG 52Kg on PSC slee	pers.		
RT-6914 & RT- 6914/3	Nil	52 kg	Detail of tongue, stock and welded rail (with 80mm ma		nproved Switch Expansion Joints for long SC sleepers.	10.07.0
RT-6915	Nil	52 kg	CI chair for improved Swite		long welded rail (with 80mm max. gap)	10.07.0
RT-6916	Nil	52 kg			for long welded rail (with 80mm max.	10.07.0
RT-6917	Nil	52 kg	gap) BG 52Kg on PSC slee MS bracket for improved S		for long welded rail (with 80mm max.	10.07.0
			gap) BG 52Kg on PSC sleep	pers.		
RT-6918	Nil	52 kg	MS bracket for improved S gap) BG 52Kg on PSC slee		for long welded rail (with 80mm max.	10.07.0
RT-6919	Nil	52 kg		witch Expansion Joints	for long welded rail (with 80mm max.	10.07.0
	I	I	1507 DO 52Kg 011 DO 5166			L

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RT-6920 & RT- 6921	Nil	52 kg	Hardened washer for impr max. gap) BG 52Kg on P		Joints for long welded rail (with 80mm	10.07.08
RT-6922	1	60kg		witch Expansion Joints f	or long welded rail (with 65mm max.	10.07.08
RT-6922 to RT- 6922/4	Nil	60kg		d gap avoiding rail for in	nproved Switch Expansion Joints for long	10.07.08
RT-6923	Nil	60kg		itch Expansion Joints for	long welded rail (with 65mm max. gap)	10.07.08
RT-6924 & RT- 6925	Nil	60kg		proved Switch Expansio	n Joints for long welded rail (with 65mm	10.07.08
RT-6926	Nil	60kg		packing piece (outer) for	improved Switch Expansion Joints for (UIC) on PSC sleepers.	10.07.08
RT-6927	Nil	60kg		witch Expansion Joints for	or long welded rail (with 65mm max. gap)	10.07.08
RT-6928	1	60kg		for improved Switch Ex	pansion Joints for long welded rail (with	10.07.08
RT-6930	1	52 kg		witch Expansion Joints f	or long welded rail (with 65mm max.	10.07.08
RT-6930 to RT- 6930/4	Nil	52 kg		il for improved Switch E	xpansion Joints for long welded rail (with	10.07.08
RT-6931	Nil	52 kg		itch Expansion Joints for	long welded rail (with 65mm max. gap)	10.07.08
RT-6932 & RT- 6934	Nil	52 kg		proved Switch Expansio	n Joints for long welded rail (with 65mm	10.07.08
RT-6933	Nil	52 kg		acking) for improved Sw	itch Expansion Joints for long welded rail	10.07.08
RT-6932 & RT- 6934	Nil	52 kg	MS bracket (inner) for im max. gap) BG 52Kg on PS	proved Switch Expansio	n Joints for long welded rail (with 65mm	10.07.08
RT-6944	Nil		T bend bolt with square n girder bridges.	eck to be used of fish pla	ted joints on steel channel sleeper on	
RT-6945	Nil	60kg/52 kg			ed switches BG (1673mm) for 60Kg	28.11.08
RT-6955	Nil	60kg	Heat treated switch tip sui (1673mm) for 60Kg (UIC	itable for 10125mm over	riding curved switch (curved) BG 9 on PSC sleepers	02.12.08
RT-6956 to RT- 6956/1	Nil	60kg	Reinforcing strap for 1012 switch tip BG (1673mm)	25mm over riding switch	(curved) to be used with heat treated	02.12.08
RT-6957 RT-6958	Nil Nil	60kg 60kg	1in 8.5 movable switch di	amond crossing BG (167	⁷³ mm) for 60Kg (UIC) on PSC sleepers. ch diamond crossing BG (1673mm) for	02.03.09
RT-6959	Nil	60kg	60Kg (UIC) on PSC sleep	bers.	tch diamond crossing BG (1673mm) for	02.03.09
RT-6960		_	60Kg (UIC) on PSC sleep	bers.	ch diamond crossing BG (1673mm) for	02.03.09
		60kg	60Kg (UIC) on PSC sleep	pers.	-	
RT-6961	Nil	60kg	60Kg (UIC) on PSC sleep	pers.	ch diamond crossing BG (1673mm) for	02.03.09
RT-6962 to RT- 6962/3	Nil	60kg	BG (1673mm) for 60Kg (UIC) on PSC sleepers.	8.5 movable switch diamond crossing	02.03.09
RT-6963 to RT- 6963/1	Nil	60kg	(UIC) on PSC sleepers.		amond crossing BG (1673mm) for 60Kg	02.03.09
RT-6964 to RT- 6965	Nil	60kg	PSC sleepers.		ossing BG (1673mm) for 60Kg (UIC) on	02.03.09
RT-6966 to RT- 6968	Nil	60kg	(UIC) on PSC sleepers.		iamond crossing BG (1673mm) for 60Kg	02.03.09
RT-6967 to RT- 6969	Nil	60kg	(UIC) on PSC sleepers.		iamond crossing BG (1673mm) for 60Kg	02.03.09
RT-6970 & RT- 6972		60kg	(UIC) on PSC sleepers.		iamond crossing BG (1673mm) for 60Kg	02.03.09
RT-6971 & RT- 6973	Nil	60kg	(UIC) on PSC sleepers.		iamond crossing BG (1673mm) for 60Kg	02.03.09
RT-6974 & RT- 5975		60kg	crossing BG (1673mm) for	or 60Kg (UIC) on PSC sl		02.03.09
RT-6976	Nil	60kg	crossing BG (1673mm) for	or 60Kg (UIC) on PSC sl		02.03.09
RT-6977	Nil	60kg	crossing BG (1673mm) for	or 60Kg (UIC) on PSC sl		02.03.09
RT-6978 & RT-	Nil	60kg	Slide block between elboy	w rail and point rail for 1	in 8.5 movable switch diamond crossing	02.03.09
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6979			BG (1673mm) for 60Kg ((LIIC) on PSC sleepers		
RT-6980 to RT- 6980/1	Nil	60kg	Leading insulated stretche for 60Kg (UIC) on PSC s	er bar for 1 in 8.5 movable switch diamon leepers.		02.03.09
RT-6981 & RT- 6981/1	Nil	60kg	for 60Kg (UIC) on PSC s	par for 1in 8.5 movable switch diamond c leepers.	- · · · ·	02.03.09
RT-6982	Nil	60kg	on PSC sleepers.	novable switch diamond crossing BG (16		02.03.09
RT-6983	Nil	0	(UIC) on PSC sleepers.	8.5 movable switch diamond crossing BC	-	02.03.09
RT-6984 to RT- 6991	Nil	60kg	(UIC) on PSC sleepers.	8.5 movable switch diamond crossing BC		02.03.09
RT-6992	Nil	0	60Kg (UIC) on PSC sleep		-	
RT-6993	Nil	e	PSC sleepers.	ble switch diamond crossing BG (1673mr	· • • •	02.03.09
RT-6999		60kg	max. gap) 60Kg (UIC) on	proved switch expansion joint for long we PSC sleeper to drawing no. RDSO/T-69	02.	31.08.09
RT-7000		60kg	max. gap) 52Kg on PSC s	proved switch expansion joint for long we sleeper to drawing no. RDSO/T-6914.	,	31.08.09
RT-7001 RT-7002		60kg	max. gap) 60Kg (UIC) on	proved switch expansion joint for long we a PSC sleeper to drawing no. RDSO/T-69	22.	31.08.09
	Nil	e	max. gap) 52Kg on PSC s	proved switch expansion joint for long we sleeper to drawing no. RDSO/T-6930.	x	
RT-7011 RT-7012 to RT-		52 kg 52 kg	to drawing no. RDSO/T-4	itable for 10125mm over riding curved E 4733 on PSC sleepers. 25mm over riding switch (curved) to be u		28.04.09
RT-7012 to RT- 7012/1 RT-7014 to RT-	Nil	52 Kg	switch tip BG (1673mm)	for 52Kg UIC on PSC sleepers.		02.09.09
RT-7014 to RT- 7021 RT-7033	Nil		turnouts on PSC sleepers.	nforced GRSP for placing beneath crossing liamond crossing with double slip (curved		31.08.09
RT-7033			for 60Kg (UIC) on PSC s			31.08.09
RT-7034 RT-7035 to RT-		60 kg 60 kg	(curved switch) BG (1673	ssembly for movable switch diamond cro 3mm) for 60Kg (UIC) on PSC sleepers. ck rails for 5550mm OR switch (curved) :		31.08.09
7035/1		-	diamond crossing with do sleepers.	buble slip (curved switch) BG (1673mm)	for 60Kg (UIC) on PSC	
RT-7036 to RT- 7036/1		60 kg	BG (1673mm) for 60Kg (31.08.09
RT-7037 to RT- 7037/1	Nil	C	BG (1673mm) for 60Kg (• · · ·	31.08.09
RT-7038	Nil	e	Slide chair for movable sy (1673mm) for 60Kg (UIC	witch diamond crossing with double slip C) on PSC sleepers.	(curved switch) BG	31.08.09
RT-7039		60 kg	(1673mm) for 60Kg (UIC			31.08.09
RT-7040	Nil		(1673mm) for 60Kg (UIC			31.08.09
RT-7041	Nil	e	(1673mm) for 60Kg (UIC		· · ·	31.08.09
RT-7042	Nil		(1673mm) for 60Kg (UIC		· · ·	31.08.09
RT-7043	Nil	60 kg	(1673mm) for 60Kg (UIC		<u> </u>	31.08.09
RT-7044	Nil	60 kg	(1673mm) for 60Kg (UIC		· · ·	31.08.09
RT-7045	Nil	e	(1673mm) for 60Kg (UIC			31.08.09
RT-7046	Nil	60 kg	(1673mm) for 60Kg (UIC		· · ·	31.08.09
RT-7047	Nil	60 kg	(1673mm) for 60Kg (UIC		· · ·	31.08.09
RT-7048	Nil	60 kg	(1673mm) for 60Kg (UIC		· · · ·	31.08.09
RT-7049	Nil		(1673mm) for 60Kg (UIC		· · · · ·	31.08.09
RT-7050	Nil	60 kg	Bearing plate for movable (1673mm) for 60Kg (UIC	e switch diamond crossing with double sl C) on PSC sleepers.	ip (curved switch) BG	31.08.09

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ISO 9001 : 20	08	Docu TD-N		t No. .4-1	Version No.: 1.0		Date Effective: 01/09/10	
Document Ti	tle:	Master L	list o	f Drawings is	sued by Track De	esign Direct	orate	
RT-7051	Nil	60 kg			movable switch diamond (UIC) on PSC sleepers.	crossing with do	uble slip (curved switch)	31.08.09
RT-7052	Nil	60 kg	Spe	cial bearing plate for	movable switch diamond (UIC) on PSC sleepers.	crossing with do	uble slip (curved switch)	31.08.09
RT-7053	Nil	60 kg	Spe	cial bearing plate for	movable switch diamond (UIC) on PSC sleepers.	crossing with do	uble slip (curved switch)	31.08.09
RT-7054	Nil	60 kg	Spe	cial bearing plate for	movable switch diamond (UIC) on PSC sleepers.	crossing with do	uble slip (curved switch)	31.08.09
RT-7055	Nil	60 kg	Spe	cial bearing plate for	movable switch diamond (UIC) on PSC sleepers.	crossing with do	uble slip (curved switch)	31.08.09
RT-7056	Nil	60 kg	Spe	cial bearing plate for	movable switch diamond (UIC) on PSC sleepers.	crossing with do	uble slip (curved switch)	31.08.09
RT-7057	Nil	60 kg	Spe	cial bearing plate for	movable switch diamond (UIC) on PSC sleepers.	crossing with do	uble slip (curved switch)	31.08.09
RT-7058	Nil	60 kg	Spe	cial bearing plate for	movable switch diamond (UIC) on PSC sleepers.	crossing with do	uble slip (curved switch)	31.08.09
RT-7059 to RT- 7061	Nil	60 kg	CI	listance block for mo	wable switch diamond cro (UIC) on PSC sleepers.	ossing with double	e slip (curved switch)	31.08.09
RT-7062	Nil	60 kg	Hee	l block for 5550mm	OR curved switch for more ch) BG (1673mm) for 60k			31.08.09
RT-7063 to RT- 7073	Nil	60 kg	6mr	n thick GRSP for mo	vable switch diamond cro (UIC) on PSC sleepers.			31.08.09
RT-7074	Nil	60 kg			ening switch and crossing	on PSC sleepers		31.08.09
RT-7075	Nil	60 kg	1 in		200mm ZU-1-60 thick we			29.01.10
RT-7076	Nil	60 kg	112	00mm curved switch 50Kg (UIC) on PSC s	ZU-1-60 thick web tongu	e rails for 1 in 16	6 turnouts BG (1673mm)	29.01.10
RT-7076/1	Nil	60 kg	Det	ails of ZU-1-60 thick	web tongue rails and 601		ails for 11200mm curved	29.01.10
RT-7077 to RT- 7084	Nil	60 kg	Insu	switch BG (1673mm) for 60Kg (UIC) on PSC sleepers. Insulated stretcher bar for 11200mm curved switch BG (1673mm) for 60Kg (UIC) on PSC sleepers.		29.01.10		
RT-7085 & RT- 7086	Nil	60 kg	Spe	cial flat bearing plate	e for 11200mm curved swi (UIC) on PSC sleepers.	itch with ZU-1-6) thick web tongue rails	29.01.10
RT-7087 & RT- 7088	Nil	60 kg	Spe	cial flat bearing plate	tor 11200mm curved switcher (UIC) on PSC sleepers.	itch with ZU-1-6) thick web tongue rails	29.01.10
RT-7089	Nil	60 kg	Spe	cial flat bearing plate	e for 11200mm curved switt (UIC) on PSC sleepers.	itch with ZU-1-6) thick web tongue rails	29.01.10
RT-7090	Nil	60 kg	Spe	cial flat bearing plate	(UIC) on PSC sleepers.	itch with ZU-1-6) thick web tongue rails	29.01.10
RT-7091 to RT- 8000	Nil	60 kg	Slid	e block for 11200mn 73mm) for 60Kg (UI	n curved switch with ZU-	1-60 thick web to	ngue rails BG	29.01.10
RT-8001 & RT- 8002	Nil	60 kg	Hee		n curved switch with ZU-1	1-60 thick web to	ngue rails BG (1673mm)	29.01.10
RT-8003	Nil	60 kg	CI	listance block for 112 (3mm) for 60Kg (UI	200mm curved switch wit	h ZU-1-60 thick	web tongue rails BG	29.01.10
RT-8007	Nil	60 kg			derailing switch BG (167	(3mm) for 60Kg	UIC) on PSC sleepers.	29.01.10
RT-8008 to RT- 8010	Nil	60 kg	Spe	cial flat bearing plate	es for fixing of LH stock ra r 60Kg (UIC) on PSC slee	ail of (6400mm)		15.04.10
RT-8011 to RT- 8013	Nil	60 kg	Spe	cial flat bearing plate	es for fixing of LH stock ra r 60Kg (UIC) on PSC slee	ail of (6400mm)	OR curved LH derailing	15.04.10
RT-8014	Nil	-			bolts for steel channel sle		;	09.07.10
RT-8016 to RT- 8019	Nil	52 kg	_	cial bearing plates for pers.	r 10125mm OR curved sv	vitch BG (1673m	m) for 52Kg on PSC	22.06.10
·				Co	ncrete sleepers			
RT-6642	Nil	60kg		stressed concrete slee	eper for washable apron for			21.08.06
RT-6730	Nil	60 kg		PSC sleeper no.1 for 1 in 10 BG diamond crossing without slip (60Kg UIC rail). PSC sleeper no.2 for 1 in 10 BG diamond crossing without slip (60Kg UIC rail).		15.05.07		
RT-6731 RT-6732 to RT-	Nil Nil	60 kg 60 kg			n 10 BG diamond crossing or 1 in 10 BG diamond cro			15.05.07 15.05.07
6737 RT-6738 to RT-	1	60 kg	PSC	Sleeper no.9 to 26 fo	or 1 in 10 BG diamond cr	ossing without sli	p (60Kg UIC rail).	15.05.07
6755 RT-6756 to RT-	1	60 kg	PSC	Sleeper no.27 to 33	for 1 in 10 BG diamond c	rossing without s	lip (60Kg UIC rail).	15.05.07
6762 RT-6763 to RT- 6769	Nil	60 kg	PSC	c sleeper no.34 to 40	for 1 in 10 BG diamond c	rossing without s	lip (60Kg UIC rail).	15.05.07
6769	I	I				Printed: 20	10/08/30	1
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Document Tit	tle:]	Master Li	ist of Drawings is	sued by Track Design Direc	torate	
RT-6770 to RT- 6775	Nil	60 kg	PSC sleeper no.17 to 22	for 60 Kg (UIC) 1 in 8.5 BG RH derailing	switch.	15.02.07
RT-6776 to RT- 6781	Nil	60 kg	PSC sleeper no.17 to 22	for 60 Kg (UIC) 1 in 8.5 BG LH derailing	switch.	15.02.07
RT-6783	1	60 kg		(UIC) rail for fish plated joints.		26.02.07
RT-6847	Nil	60 kg		late for zero toe load for 60Kg (UIC) rail of		26.02.07
RT-6848	Nil	60 kg	MS bearing plate for zero	o toe load for 60Kg (UIC) rail on PSC slee	epers.	26.02.07
RT-6849	Nil	60 kg		eper no. 64 for 1 in 12 BG 60Kg turnouts.		05.06.07
RT-6850	Nil	60 kg	SGCI inserts for PSC sle	eper no. 76 for 1 in 12 BG 60Kg turnouts.		05.06.07
RT-6852	Nil	60 kg	PSC sleeper no.1 for 1 in	10 BG diamond crossing with double slip	o (60Kg UIC rail).	26.10.07
RT-6853	Nil	60 kg		10 BG diamond crossing with double slip		26.10.07
RT-6854 to RT- 6863	Nil	60 kg	_	or 1 in 10 BG diamond crossing with doub		26.10.07
RT-6864 to RT- 6869	Nil	60 kg	PSC sleeper no.13 to 18	for 1 in 10 BG diamond crossing with dou	ble slip (60Kg UIC rail).	26.10.07
RT-6870 to RT- 6873	Nil	60 kg	PSC sleeper no.19 to 22	for 1 in 10 BG diamond crossing with dou	ble slip (60Kg UIC rail).	26.10.07
RT-6874 to RT- 6876	Nil	60 kg	PSC sleeper no.23 to 25	for 1 in 10 BG diamond crossing with dou	ble slip (60Kg UIC rail).	26.10.07
RT-6888	Nil	60 kg	CI bracket for 52Kg chec 60Kg (UIC) rail.	ck rail with 65mm check rail clearance on	BG PSC sleeper for	01.11.07
RT-6896 to RT- 6899	Nil	60 kg	Prestressed concrete slee with 65mm clearance.	pper on curve for BG 60Kg (UIC) running	-	27.12.07
RT-6900	Nil	52kg/90 R	Prestressed concrete slee level crossing.	per with 52Kg/90R running rail and 52Kg	90R check rail for MG	01.04.08
RT-6946	Nil	60 kg		n 8.5 BG movable switch diamond crossin	ng without slip (UIC	29.07.09
RT-6947	Nil	60 kg	PSC sleeper no. 2 for 1 in 60Kg rail).	n 8.5 BG movable switch diamond crossin	ng without slip (UIC	29.07.09
RT-6948 to RT- 6953	Nil	60 kg		or 1 in 8.5 BG movable switch diamond cro	ossing without slip (UIC	29.07.09
RT-6954	Nil	60 kg		n 8.5 BG movable switch diamond crossin	ng without slip (UIC	29.07.09
RT-7022	Nil	60 kg		n 8.5 BG movable switch diamond crossin	ng with double slip (UIC	26.10.09
RT-7023	Nil	60 kg		n 8.5 BG movable switch diamond crossin	ng with double slip (UIC	26.10.09
RT-7024 to RT- 7030	Nil	60 kg		or 1 in 8.5 BG movable switch diamond cro	ossing with double slip	26.10.09
RT-7031 & RT- 7032	Nil	60 kg		for 1 in 8.5 BG movable switch diamond	crossing with double slip	26.10.09

MASTER LIST OF DRAWINGS FOR ELASTIC FASTENINGS

DRG_NO	AL	DESCRIPTION	DTISSU			
RT-3699.	1	RAIL SEAT ASSEMBLY ON 52KG CONC.SLEEPER WITH ERC RT-1892 FLAT TOE MK-II WITH 8MM THICK LINER	26/6/87			
RT-3704	2	RAIL SEAT ASSEMBLY ON CONC.SLEEPER WITH ERC MK-III WITH FLAT TOE WITH 10MM RUBBER PAD 60/52KG RAIL.				
RT-3710	2	RAIL SEAT ASSEMBLY ON 60KG CONC.SLEEPER WITH ERC RT-1892 FLAT TOE MK-III WITH 8MM THICK LINER	8/10/87			
RT-3721	1	RAIL SEAT ASSEMBLY ON CONC.SLEEPER WITH ERC MK-II FLAT TOE WITH 52KG/90R RAIL.	12/8/87			
RT-3731	2	RAIL SEAT ASSEMBLY ON CONC.SLEEPER WITH ERC MK-III WITH FLAT TOE 6MM THICK RUBBER PAD WITH 60KG UIC.	01/10/87			
RT-4322	1	FISH PLATED/GLUED JOINT 52KG BG RAIL SEAT ASSEMBLY WITH ERC-J ON	17/9/90			
RT-4511	1	FISH PLATED/GLUED JOINT 60KG BG RAIL SEAT ASSEMBLY WITH ERC-J ON	08/11/90			
RT-4856	NIL	INSPECTION GAUGE FOR ERC J TO DRG NO. RDSO RT-4158.	31/3/94			
RT-2528	2	POLYTHELENE DOWEL FOR 22 DIA METAL SCREW.	15/3/80			
RT-3002	4	PLASTIC DOWEL FOR HM FASTENING.	29/9/80			
RT-3090	3	ELASTIC RAIL CLIP MK-II FOR USE WITH INSERT RT-3087	15/6/81			
RT-1892	6	ELASTIC RAIL CLIP TYPE RT-1892.	05/4/70			

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Documer	nt Ti	tle: Ma			sued by Track De	esign Direct		
RT-3535	1	FLASTI			52KG RAIL SECTION).			15/5/85
RT-3701	4			,	TOE FOR 60KG UIC A		SECTION	26/6/87
RT-3700	3			TYPE RRT-1892 V				26/6/87
RT-3722	5	_		MK-II WITH FLAT				12/8/87
RT-4054	1	-			TOE FOR 60KG UIC/5	SOKC PAIL SEC		8/9/89
RT-4054	2							3/5/90
RT-4138	2 NIL							
RT-2511	NIL	4450			FLECTION TEST FOR			31/3/94 23/1/80
RT-2511 RT-3744					FLECTION TEST FOR			30/11/87
	1	-	-					
RT-3745	1	-	E FOR APPL)-RT-3701.	ICATION AND DE	FLECTION TEST OF E	RC MK-III WITI	H FLAT TOE TO	25/11/87
RT-3743	1	FIXTUR TOE TO	E FOR APPL DRG NO. R	T-3700.	FLECTION TEST FOR	ERC TYPE RR	T-1892 WITH FLAT	30/11/87
RT-1893	4			E FOR ERC TYPE				03/11/78
RT-3737	2	INSPEC	TION GAUG	E FOR ELASTIC R	AIL CLIP MK-II WITH F	LAT TOE TO	DRG.NORT-3722.	13/10/87
RT-3746	3	INSPEC	TION GAUG	E FOR ERC MK III	WITH FLAT TOE TO D	DRG NO. RT-37	701	25/11/87
RT-4055	NIL	INSPEC	TION GAUG	E FOR ERC MK-IV	WITH FLAT TOE TO D	DRG.NO.RT-40	54.	19/9/89
RT-3723	4	FOR 52	KG/90R RAIL	S	WITH ERC MK-II WITH			12/8/87
RT-3702	7	RAIL,CC	ONC SLPR		WITH ERC TYPE 1892			26/6/87
RT-2505	5	GFN-66	INSULATING	G LINER FOR USE	WITH 52KG/90R RAIL	ON CONCRET	TE SLEEPER.	12/9/80
RT-3516	4	GFN-66	INSULATING	G LINER FOR USE	WITH 60KG UIC RAIL	ON CONCRET	TE SLEEPER.	17/1/85
RT-3706	7	60KGUI	C/52KG RAIL		ERC MK-III WITH FLA			08/7/87
RT-3707	7	60KGUI	C/52KG RAIL	-	WITH ERC MK-III FLA			08/7/87
RT-3708	7				WITH ERC MK-III WIT	H FLAT TOE C	IN CONCRETE SLPR	08/7/87
RT-1283	4		<u>KGUIC/52KG</u> INSULATED		MG/BS NO.75R-G3L			
RT-671	11	GLUED	INSULATED	RAIL JOINT FOR	BG 52KG			20/5/72
RT-1276	4	GLUED	INSULATED	RAIL JOINT FOR	BG BS NO.90R, G3L.			29/5/75
RT-2572	2	GLUED	INSULATED	RAIL JOINT FOR	BG 60KG UIC G3L			31/8/78
RT-1259	6	GLUED	INSULATED	RAIL JOINT FOR	BG 52KG-G3S			
RT-2576	1	GLUED	INSULATED	RAIL JOINT FOR	BG 60KG UIC G3S			20/9/79
RT-3008	1	GLUED	INSULATED	RAIL JOINT FOR	MG BS 75R G3S			12/10/80
RT-5361	1	GLUED	RAIL JOINT	WITH 10MM THIC	K END POST FOR BG	52KG G3L TYF	PE	21/9/93
RT-5843		GLUED	INSULATED	RAIL JOINT WITH	1 10MM THICK END PC	OST FOR BG 60		24/10/97
RT-2527	1	POLYET		NER FOR USE WIT	TH STEEL CLIP TO DR	G.NO.RT-2524		15/3/80
RT-3003	1			FOR HM FASTEN				29/9/80
RT-3738	2	METAL 52KG R		ERC RRT-1892 W	/ITH FLAT TOE/ERC M	K-II ON CONC	RETE SLEEPER FOR	26/10/78
RT-3740-	5			ERC MK-III FLAT	TOE ON CONC. SLPR	FOR 60KG UI	C/ 52KG RAIL	26/10/78
42 RT-3739	2	METAL	LINER FOR I		K-II WITH FLAT TOE O			26/10/78
RT-3738	2	METAL			K-III RRT-1892 WITH F	LAT TOE ERC	MK-IIION CONC.	26/10/78
RT-3903	NIL		<u>R WITH 52K</u> IICK GROOV		E PLATE FOR 60KG U	IC (FOR SKEW	(RAIL SEATS)	9/7/98
RT-2021					H DIAMOND FOR BG		,	
RT-4850	1				R PLACING BENEATH			
RT-5267	NIL		-		ALLASTLESS DECK SI			
RT-2063	2				EATH 52KG/90R RAILS	,	•	15/2/77
RT-4709	2 NIL		E PLATE FO					10/2/11
111 4100			/\/ L.					
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ID-M-4.2.4.1 01/09/10 Document Title: Master List of Drawings issued by Track Design Directorate RT-334 NIL GR PAD FOR TRACK CIRCUITING STEEL SLEEPER DR GN O.RT-631 AND WITH ERC MK III RT-5423 NIL GR SOLE FULTE WITH HORNS. ID-M-400000000000000000000000000000000000	ISO 9001	: 20	08	Documen		Version No.: 1.0		Date Effective: 01/09/10		
RT-3534 NL GR PAD FOR TRACK CIRCUITING STEEL SLEEPER DRG NO. RT-631 AND WITH ERC MK III RT-5243 NL GR SOLE FLATE WITH HORNS. RT-5247 NL 20MM THICK GR SOLE FLATE FOR BALLASTLESSIDGE WITH STEEL CHANNEL SLPR FOR MKC RALL & SQK GALURD RALL RT-1438 NL GR PAD FOR 1 NS CMS X-ING BOS, 52xG. RT-7138 NL GR PAD FOR 1 NS CMS X-ING BOS, 52xG. RT-7214 NL GR PAD FOR 1 NS MOVABLE SWITCH DIAMOND FOR BG S2xG (SCISSORS). RT-7214 NL GR PAD FOR 1 NS MOVABLE SWITCH DIAMOND FOR BG S2xG (SCISSORS). T-7214 I GR PAD FOR 1 NS MOVABLE SWITCH DIAMOND FOR BG S2xG (SCISSORS). T-7214 I GR PAD FOR STEEL TROUGH SLEEPER BG FOR S2xG & 00R T-7215 NL GR PAD FOR STEEL TROUGH SLEEPER BG FOR S2xG & 00R T-7216 NL GR PAD FOR CRETH 1 THATE SLEEPER BG FOR S2xG & 00R T-7217 IL GR PAD FOR CRETH TROUGH SLEEPER SEG FOR S2xG & 00R 37866 T-7214 I GR PAD FOR CRETH SATURY WITH MOM MAX. GAP FOR LWR BG S2xG 291168 T-7214 I GR PAD FOR CRETH SATURY WITH TROULD STEEL SLEEPER WITH PRESSED UP SHOULDER FOR 15/168 67766 T-7215 NL GR PAD FOR CHAIR FOR EXPANSION JOINT WITH 120 MM MAX. GAP FOR LWR BG S2XG 2911168 T-14	Documer	nt Tit	t le: Ma			sued by Track De	esign Direct			
FOR 82 KG RAIL FOR 82 KG RAIL RT-5423 IL GR SOLE PLATE FOR BALLASTLESSIDGE WITH STEEL CHANNEL SLPR FOR MKC RAIL A:SVEG CALLED RAIL IN 12 RT-5267 NIL GR PAD FOR IN IN SCAME XLING BG, 52KG. IN 12 RT-1389 NIL GR PAD FOR IN IN SCAME XLING BG, 52KG. IN 12 RT-13204 NIL GR PAD FOR IN IN SCAME XLING BG, 52KG. IN 12 RT-5104 NIL GR PAD FOR IN IN SCAME XLING BG, 52KG. IN 12 RT-5166 NIL IS PAD FOR IN IN MOVABLE SWITCH DIAMOND BG FOR 80KG (SCISSORS). IN 12 RT-5166 NIL IC R PAD FOR TH IN SMOVABLE SWITCH DIAMOND FOR BG 52KG (SCISSORS). IN 12 CT241 IG R PAD FOR STEL TROUGH LEEPERS BG 52/264 IN 12 T-722 I. GR PAD FOR CSRI-11 HATTE SLEEPER BG FOR 52KG & 0R 32/866 T-130 NIL GR PAD FOR CSRI-11 HATTE SLEEPER BG FOR 52KG & 0R 32/866 T-130 NIL GR PAD FOR CHAR POR DER CEMENT CONCRETE ASH PIT BG 17/1066 T-141 NIL GR PAD FOR CHAR POR EXPANSION JOINT WITH 120 MM MAX, GAP FOR LWR BG 52KG 29/11/86 29/11/86 T-416 NIL GR PAD F					8~]	
RT-5267 NIL 20MM THICK GR SOLE PLATE FOR BALLASTLESSIDGE WITH STEEL CHANNEL SLPR.FOR RT-1345 NILL GR PAD FOR CHECK RAIL FOR 1 IN 12 HIGH SPEED TURN OUT FOR BG 52KG. RT-17499 NILL GR PAD FOR CHECK RAIL FOR 1 IN 12 HIGH SPEED TURN OUT FOR BG 52KG. RT-17499 NILL GR PAD FOR 1 IN 5 MOVABLE SWITCH DIAMOND FOR BG 52KG (SCISSORS). RT-5204 NILL GR PAD FOR 1 IN 5 MOVABLE SWITCH DIAMOND FOR BG 52KG (SCISSORS). RT-7219 NIL GR PAD FOR 1 IN 5 MOVABLE SWITCH DIAMOND FOR BG 52KG (SCISSORS). RT-214 NIL GR PAD FOR 1 IN 5 MOVABLE SWITCH DIAMOND FOR BG 52KG (SCISSORS). RT-224 1 GR PAD FOR 1 IN 5 MOVABLE SWITCH DIAMOND FOR BG 52KG (SCISSORS). T-24 1 GR PAD FOR TIN 5 MOVABLE SWITCH DIAMOND FOR BG 52KG (SCISSORS). T-24 1 GR PAD FOR STEEL TWOUGH SLEEPERS BG T-300 1 GR PAD FOR STEEL TWOUGH SLEEPERS BG T-310 NIL GR PAD FOR CSRT-11 PLATE SLEEPER BG FOR 52KG 400R T-310 NIL GR PAD FOR CSRT-11 PLATE SLEEPER BG FOR 52KG 400R T-310 NIL GR PAD FOR CSRT-11 PLATE SLEEPER BG FOR 52KG 400R T-310 NIL GR PAD FOR CSRT-11 PLATE SLEEPER BG FOR 52KG 400R T-310 NIL GR PAD FOR CSRT-11 PLATE SLEEPER TO BG FOR 52KG 90R T-310 NIL GR PAD FOR CI CHAR FOR EXPANSION JOINT WI	RT-3534	NIL			K CIRCUITING ST	EEL SLEEPER DRG N	IO. RT-631 AND	WITH ERC MK III		
BYKG FABL & 52KG GALIRE DAIL FOR PAD FOR CHECK RAIL FOR 1 IN 12 HIGH SPEED TURN OUT FOR BG 52KG. RT-1348 NIL GR PAD FOR 1 IN 5 CMS X-ING BG, 52KG.	RT-5423	NIL	GR SOL	E PLATE WI	TH HORNS.					
RT-1989 NIL GR PAD FOR 1 IN 5 CMS X-ING BG, 52KG. Image: Comparison of the image: Comparison of t	RT-5267									
RT-1989 NIL GR PAD FOR 1 IN 5 CMS X-ING BG, 52KG. Image: Comparison of the image: Comparison of t	RT-1345	NIL	60KG R GR PAE	G RAIL & 52KG GAURD RAIL PAD FOR CHECK RAIL FOR 1 IN 12 HIGH SPEED TURN OUT FOR BG 52KG.						
RT-3346 NIL GR SQLE PLATE FOR 1 IN 5 MOVABLE SWITCH DIAMOND BG FOR 60KG UIC FOR RT-2014 NIL GR PAD FOR 1 IN 5 MOVABLE SWITCH DIAMOND FOR BG 52KG (SCISSORS). RT-2014 NIL GR PAD FOR 1 IN 5 MOVABLE SWITCH DIAMOND FOR BG 52KG (SCISSORS). RT-2014 NIL GR PAD FOR STEEL TROUGH SLEEPERS BG 5/264 T-27 1 GR PAD FOR STEEL TROUGH SLEEPERS BG 5/264 T-130 NIL GR PAD FOR STEEL TROUGH SLEEPERS BG 1/7/1066 T-130 NIL GR PAD FOR CSENT-11 PLATE SLEEPER BG FOR 52KG & 90R 1/8/7/66 T-410 NIL GR PAD FOR CSENT-11 PLATE SLEEPER BG FOR 52KG & 90R 1/7/1066 T-410 NIL GR PAD FOR CI CHAIR FOR EXPANSION JOINT WITH 120 MM MAX. GAP FOR LWR BG 52KG 29/11/88 T-418 NIL GR PAD FOR DEEP CEMENT CONCRETE ASH PTI BG 1/7/1066 T-419 NIL GR PAD FOR DEEP CEMENT CONCRETE ASH PTI BG 1/7/1066 T-419 NIL GR PAD FOR DEEP CEMENT CONCRETE ASH PTI BG 2/9/11/88 T-418 NIL GR PAD FOR DEEP CEMENT CONCRETE ASHPTI (MG) 2/9/11/88 T-419 NIL GR PAD FOR DEEP CE	RT-1989									
RT-3346 NIL GR SQLE PLATE FOR 1 IN 5 MOVABLE SWITCH DIAMOND BG FOR 60KG UIC FOR RT-2014 NIL GR PAD FOR 1 IN 5 MOVABLE SWITCH DIAMOND FOR BG 52KG (SCISSORS). RT-2014 NIL GR PAD FOR 1 IN 5 MOVABLE SWITCH DIAMOND FOR BG 52KG (SCISSORS). RT-2014 NIL GR PAD FOR STEEL TROUGH SLEEPERS BG 5/264 T-27 1 GR PAD FOR STEEL TROUGH SLEEPERS BG 5/264 T-130 NIL GR PAD FOR STEEL TROUGH SLEEPERS BG 1/7/1066 T-130 NIL GR PAD FOR CSENT-11 PLATE SLEEPER BG FOR 52KG & 90R 1/8/7/66 T-410 NIL GR PAD FOR CSENT-11 PLATE SLEEPER BG FOR 52KG & 90R 1/7/1066 T-410 NIL GR PAD FOR CI CHAIR FOR EXPANSION JOINT WITH 120 MM MAX. GAP FOR LWR BG 52KG 29/11/88 T-418 NIL GR PAD FOR DEEP CEMENT CONCRETE ASH PTI BG 1/7/1066 T-419 NIL GR PAD FOR DEEP CEMENT CONCRETE ASH PTI BG 1/7/1066 T-419 NIL GR PAD FOR DEEP CEMENT CONCRETE ASH PTI BG 2/9/11/88 T-418 NIL GR PAD FOR DEEP CEMENT CONCRETE ASHPTI (MG) 2/9/11/88 T-419 NIL GR PAD FOR DEEP CE	RT-2024	NIL	GR PAE	FOR 1 IN 5	MOVABLE SWITC	H DIAMOND FOR BG	52KG (SCISSOI	RS).	ł	
RT-5166 NIL 12MM THICK GR PAD FOR USE WITH RCC BLOCK IN WASHABLE APRON BG. RT-214 NIL GR PAD FOR 1 IN 5 MOVABLE SWITCH DIAMOND FOR BG 52KG (SCISSORS). 7-24 1 GR PAD FOR STEEL TROUGH SLEEPERS BG 5/264 7-27 1 GR PAD FOR CSRT-11 PLATE SLEEPER BG FOR 52KG & 90R 3/8/65 7-30 10 GR PAD FOR CSRT-11 PLATE SLEEPER BG FOR 52KG & 90R 3/8/65 7-30 11 GR PAD FOR CDEEP CEMENT CONCRETE ASH PIT BG 17/10/66 7-410 NIL GR PAD FOR LICHAIR FOR EXPANSION JOINT WITH 120 MM MAX. GAP FOR LWR BG 52KG 29/11/88 7-413 NIL GR PAD FOR CI CHAIR FOR EXPANSION JOINT WITH 120 MM MAX. GAP FOR LWR BG 52KG 29/11/88 7-4140 NIL GR PAD FOR DEEP CEMENT CONCRETE ASHPIT (MG) 26/12/69 7-548 NIL GR PAD FOR USE WITH STEEL TURN OUT SLEEPER TO DRG NO. 455(M) 20/7/74 7-1430 NIL GR PAD FOR USE WITH STEEL TURN OUT SLEEPER TO DRG NO. 455(M) 20/7/74 7-1438 NIL GR PAD FOR 6400 MM SWITCH SYMMETRICAL SPLITS. 12/1074 7-1438 NIL GR PAD FOR 6400 MM SWITCH SYMMETRICAL SPLITS. 12/1074	RT-3346	-						·	ł	
RT-2014 NIL GR PAD FOR 1 IN 5 MOVABLE SWITCH DIAMOND FOR BG 52KG (SCISSORS). T-24 1 GR PADS FOR STEEL TROUGH SLEEPERS BG 5/2/64 T-727 1 GR PAD FOR CSRT-11 PLATE SLEEPER BG FOR 52KG & 90R 3/8/66 T-130 NIL GR PAD FOR CSRT-11 PLATE SLEEPER BG FOR 52KG & 90R 3/8/66 T-300 NIL GR PAD FOR DEEP CEMENT CONCRETE ASH PIT BG 7/7/0/66 T-410 NIL GR PAD FOR OSE WITH ROLLED STEEL SLEEPER WITH PRESSED UP SHOULDER FOR 29/1/1/86 T-419 NIL GR PAD FOR CICHAIR FOR EXPANSION JOINT WITH 120 MM MAX. GAP FOR LWR BG 52KG 29/1/1/86 T-420 NIL GR PAD FOR DEEP COMENT CONCRETE ASHPIT (MG) 26/1/2/69 T-548 NIL GR PAD FOR USE WITH STEEL TURN OUT SLEEPER TO DRG NO. 455(M) 20/7/74 RT-1256 1 GR PAD FOR USE WITH STEEL TURN OUT SLEEPER TO DRG NO. 455(M) 20/7/74 RT-1438 NIL GR PAD FOR USE WITH STEEL TURN OUT SLEEPER TO DRG NO. 455(M) 20/7/74 RT-1430 NIL GR PAD FOR USE WITH STEEL TURN OUT SLEEPER TO DRG NO. 455(M) 20/7/74 RT-1439 NIL GR PAD FOR 6400 MM SWITCH SYMMETRICAL SPLITS.	RT-2019	NIL	GR PAL	FOR 1 IN 5	MOVABLE SWITC	H DIAMOND FOR BG	52KG (SCISSOI	RS).		
T-24 1 GR PADS FOR STEEL TROUGH SLEEPERS BG 5/2/64 T-272 1 GR PAD FOR CSRT-11 PLATE SLEEPER BG FOR S2KG & 90R 3/8/66 T-30 NIL GR PAD FOR CSRT-11 PLATE SLEEPER BG FOR S2KG & 90F CLONG WELDED RAILS BG 6/7/66 T-30 1 GR PAD FOR CSRT-11 PLATE SLEEPER BG FOR S2KG & 90F CLONG WELDED RAILS BG 6/7/66 T-30 1 GR PAD FOR CSRT-11 PLATE SLEEPER WITH PRESSED UP SHOULDER FOR 15/1/68 BG 60KG S 26KG 29/11/68 17/01/66 29/11/68 T-418 IL GR PAD FOR CI CHAIR FOR EXPANSION JOINT WITH 120 MM MAX. GAP FOR LWR BG 52KG 29/11/68 T-418 IL GR PAD FOR DEEP CEMENT CONCRETE ASHPIT (MG) 26/12/69 T-540 NIL GR PAD FOR DEEP CEMENT CONCRETE ASHPIT (MG) 20/7/74 RT-1430 NIL GR PAD FOR USE WITH STEEL TURN OUT SLEEPER TO DRG NO. 455(M) 20/7/74 RT-1430 NIL GR PAD FOR 6400 MM SWITCH SYMMETRICAL SPLITS. 12/10/74 RT-1242 1 GR PAD FOR 6400 MM SWITCH SYMMETRICAL SPLITS. 12/10/74 RT-1245 1 GR PAD FOR 6400 MM SWITCH SYMMETRICAL SPLITS. 12/10/74 RT-1245	RT-5166	NIL	12MM T	HICK GR PA	D FOR USE WITH	RCC BLOCK IN WASH		BG.		
T-24 1 GR PADS FOR STEEL TROUGH SLEEPERS BG 5/2/64 T-272 1 GR PAD FOR CSRT-11 PLATE SLEEPER BG FOR S2KG & 90R 3/8/66 T-30 NIL GR PAD FOR CSRT-11 PLATE SLEEPER BG FOR S2KG & 90F CLONG WELDED RAILS BG 6/7/66 T-30 1 GR PAD FOR CSRT-11 PLATE SLEEPER BG FOR S2KG & 90F CLONG WELDED RAILS BG 6/7/66 T-30 1 GR PAD FOR CSRT-11 PLATE SLEEPER WITH PRESSED UP SHOULDER FOR 15/1/68 BG 60KG S 26KG 29/11/68 17/01/66 29/11/68 T-418 IL GR PAD FOR CI CHAIR FOR EXPANSION JOINT WITH 120 MM MAX. GAP FOR LWR BG 52KG 29/11/68 T-418 IL GR PAD FOR DEEP CEMENT CONCRETE ASHPIT (MG) 26/12/69 T-540 NIL GR PAD FOR DEEP CEMENT CONCRETE ASHPIT (MG) 20/7/74 RT-1430 NIL GR PAD FOR USE WITH STEEL TURN OUT SLEEPER TO DRG NO. 455(M) 20/7/74 RT-1430 NIL GR PAD FOR 6400 MM SWITCH SYMMETRICAL SPLITS. 12/10/74 RT-1242 1 GR PAD FOR 6400 MM SWITCH SYMMETRICAL SPLITS. 12/10/74 RT-1245 1 GR PAD FOR 6400 MM SWITCH SYMMETRICAL SPLITS. 12/10/74 RT-1245	RT-2014	NIL	GR PAD	FOR 1 IN 5	MOVABLE SWITC	H DIAMOND FOR BG	52KG (SCISSOI	RS).		
T-130 NIL GR PADS FOR EXPANSION JOINT (WITH 190MM MAX. GAP) FOR LONG WELDED RAILS BG 67/766 T-320 1 GR PAD/FOR DEEP CEMENT CONCRETE ASH PIT BG 17/0766 T-410 NIL RUBBER PAD FOR USE WITH ROLLED STELL SLEEPER WITH PRESSED UP SHOULDER FOR BG 60KG & 52KG 29/1768 T-419 NIL GR PAD FOR CICHAR FOR EXPANSION JOINT WITH 120 MM MAX. GAP FOR LWR BG 52KG 29/1768 T-418 NIL GR PAD FOR EXPANSION JOINT WITH 120 MM MAX. GAP FOR LWR BG 52KG 29/1768 T-420 NIL GR PAD FOR EXPANSION JOINT WITH 120 MM MAX. GAP FOR LWR BG 52KG 29/1768 T-430 NIL GR PAD FOR EXPANSION JOINT WITH 120MM GAP FOR LWR BG 52KG 29/1768 T-430 NIL GR PAD FOR EXPANSION JOINT WITH 120MM GAP FOR LWR MG FOR 75R 26/970 RT-1480 NIL GR PAD FOR USE WITH STEEL TURN OUT SLEEPER TO DRG NO. 455(M) 20/774 RT-1265 1 GR PAD FOR 1 IN 10 CMS X-ING FOR BG 52KG FOR MTP CALCUTTA. 12/1074 RT-1264 1 GR PAD FOR 1 IN 10 CMS X-ING FOR BG 52KG FOR MTP CALCUTTA. 12/1074 RT-1264 1 GR PAD FOR 400 MM SWITCH SYMMETRICAL SPLITS. 12/1074 RT-1245	T-24	1					(-,	5/2/64	
1 GR PAD FOR DEEP CEMENT CONCRETE ASH PIT BG 17/10/66 T-410 NL RUBBER PAD FOR USE WITH ROLLED STEEL SLEEPER WITH PRESSED UP SHOULDER FOR 15/1/86 T-419 NL GR PAD FOR CI CHAIR FOR EXPANSION JOINT WITH 120 MM MAX. GAP FOR LWR BG 52KG 29/1/1/86 T-418 NLL GR PAD FOR CI CHAIR FOR EXPANSION JOINT WITH 120 MM MAX. GAP FOR LWR BG 52KG 29/1/1/86 T-418 NLL GR PAD FOR CI CHAIR FOR EXPANSION JOINT WITH 120 MM MAX. GAP FOR LWR BG 226/12/80 26/12/80 T-420 NLL GR PAD FOR EXPANSION JOINT WITH 120 MM GAP FOR LWR BG 52KG 50/16/80 26/12/80 T-548 NLL GR PAD FOR EXPANSION JOINT WITH 120 MM GAP FOR LWR MG FOR 75R 26/9/70 T-1438 NLL GR PAD FOR USE WITH STEEL TURN OUT SLEEPER TO DRG NO. 455(M) 20/774 RT-1428 IL GR PAD FOR 1 IN 10 CMS X-ING FOR BG 52KG FOR MTP CALCUTTA. 12/1074 RT-1224 I GR PAD FOR 1 IN 10 CMS X-ING FOR BG 52KG FOR MTP CALCUTTA. 12/1074 RT-1249 I GR PAD FOR 1 IN 10 CMS X-ING FOR BG 52KG FOR MTP CALCUTTA. 12/1074 RT-1240 I GR PAD FOR 1 IN 10 CMS X-ING FOR BG 52KG FOR MTP CALCUTTA. 12/1074 RT-1245 I GR PAD FOR 1 IN 10 CMS X-I	T-272	1	GR PAE	FOR CSRT-	11 PLATE SLEEP	ER BG FOR 52KG & 90	OR		3/8/66	
1 GR PAD FOR DEEP CEMENT CONCRETE ASH PIT BG 17/10/66 T-410 NL RUBBER PAD FOR USE WITH ROLLED STEEL SLEEPER WITH PRESSED UP SHOULDER FOR 15/1/86 T-419 NL GR PAD FOR CI CHAIR FOR EXPANSION JOINT WITH 120 MM MAX. GAP FOR LWR BG 52KG 29/1/1/86 T-418 NLL GR PAD FOR CI CHAIR FOR EXPANSION JOINT WITH 120 MM MAX. GAP FOR LWR BG 52KG 29/1/1/86 T-418 NLL GR PAD FOR CI CHAIR FOR EXPANSION JOINT WITH 120 MM MAX. GAP FOR LWR BG 226/12/80 26/12/80 T-420 NLL GR PAD FOR EXPANSION JOINT WITH 120 MM GAP FOR LWR BG 52KG 50/16/80 26/12/80 T-548 NLL GR PAD FOR EXPANSION JOINT WITH 120 MM GAP FOR LWR MG FOR 75R 26/9/70 T-1438 NLL GR PAD FOR USE WITH STEEL TURN OUT SLEEPER TO DRG NO. 455(M) 20/774 RT-1428 IL GR PAD FOR 1 IN 10 CMS X-ING FOR BG 52KG FOR MTP CALCUTTA. 12/1074 RT-1224 I GR PAD FOR 1 IN 10 CMS X-ING FOR BG 52KG FOR MTP CALCUTTA. 12/1074 RT-1249 I GR PAD FOR 1 IN 10 CMS X-ING FOR BG 52KG FOR MTP CALCUTTA. 12/1074 RT-1240 I GR PAD FOR 1 IN 10 CMS X-ING FOR BG 52KG FOR MTP CALCUTTA. 12/1074 RT-1245 I GR PAD FOR 1 IN 10 CMS X-I		NIL	-		-			ELDED RAILS BG		
T-410 NIL RUBBER PAD FOR USE WITH ROLLED STEEL SLEEPER WITH PRESSED UP SHOULDER FOR 15//68 BG 60KG & 62XG 29/1168 BG 60KG & 62XG 29/1168 T-419 NIL GR PAD FOR CI CHAIR FOR EXPANSION JOINT WITH 120 MM MAX. GAP FOR LWR BG 52KG 29/1168 T-419 NIL GR PAD FOR EARING PLATE FOR EXPANSION JOINT WITH 120 MM MAX. GAP FOR LWR BG 52KG 29/1168 T-420 NIL GR PAD FOR BEARING PLATE FOR EXPANSION JOINT WITH 120MM MAX. GAP FOR LWR BG 52KG 26/1709 T-510 NIL GR PAD FOR BEARING PLATE FOR EXPANSION JOINT WITH 120MM MAX. GAP FOR LWR MG FOR 75R 26/970 RT-1438 NIL GR PAD FOR USE WITH STEEL TURN OUT SLEEPER TO DRG NO. 455(M) 20/774 RT-1438 NIL GR PAD FOR 1N 10 CMS X-1NO FOR BG 52KG FOR MTP CALCUTTA. 12/1074 RT-1264 1 GR PAD FOR 6400 MM SWITCH SYMMETRICAL SPLITS. 12/1074 RT-1128 1 GR PAD FOR 6400 MM SWITCH SYMMETRICAL SPLITS. 12/1074 RT-1246 1 GR PAD FOR 6400 MM SWITCH SYMMETRICAL SPLITS. 12/1074 RT-1245 1 GR PAD FOR 6400 MM CURVED SWITCH BG 52KG FOR MTP CALCUTTA. 12/1074 RT-1246 <	T-320			KO	•		,			
T-419 NIL GR PAD FOR CI CHAIR FOR EXPANSION JOINT WITH 120 MM AX. GAP FOR LWR BG 52KG 29/11/68 T-418 NIL GR PAD FOR CI CHAIR FOR EXPANSION JOINT WITH 120 MM GAP FOR LWR BG 52KG 29/11/68 T-420 NIL GR PAD FOR BEARING PLATE FOR EXPANSION JOINT WITH 120 MM MAX. GAP FOR LWR BG 52KG 29/11/68 T-510 NIL GR PAD FOR BEARING PLATE FOR EXPANSION JOINT WITH 120 MM MAX. GAP FOR LWR BG 52KG 26/17/0 T-548 NIL GR PAD FOR DEEP CEMENT CONCRETE ASHPIT (MG) 26/12/69 T-548 NIL GR PAD FOR USE WITH STEEL TURN OUT SLEEPER TO DRG NO. 455(M) 20/77/4 RT-1426 1 GR PAD FOR G400 MM SWITCH SYMMETRICAL SPLITS. 12/107/4 RT-1266 1 GR PAD FOR 6400 MM SWITCH SYMMETRICAL SPLITS. 12/107/4 RT-1126 1 GR PAD FOR 6400 MM SWITCH SYMMETRICAL SPLITS. 12/107/4 RT-1127 1 GR PAD FOR 6400 MM SWITCH SYMMETRICAL SPLITS 12/107/4 RT-1128 1 GR PAD FOR 6400 MM CURVED SWITCH BG 52KG FOR MTP CALCUTTA. 12/107/4 RT-1126 1 GR PAD FOR 6400 MM CURVED SWITCH BG 52KG FOR MTP CALCUTTA. 12/107/4 RT-1126 1							ITH PRESSED	UP SHOULDER FOR		
T-418 NIL GR PAD FOR CI CHAIR FOR EXPANSION JOINT WITH 120 MM GAP FOR LWR BG 52KG 29/11/68 T-420 NIL GR PAD FOR DEEP CEMENT CONCRETE ASHPIT (MG) 26/12/69 T-510 NIL GR PAD FOR DEEP CEMENT CONCRETE ASHPIT (MG) 26/12/69 T-548 NIL GR PAD FOR EXPANSION JOINT WITH 120MM GAP FOR LWR MG FOR 75R 26/9/70 RT-1480 NIL GR PAD FOR USE WITH STEEL TURN OUT SLEEPER TO DRG NO. 455(M) 20/774 RT-1481 GR PAD FOR G400 MM SWITCH SYMMETRICAL SPLITS. 12/1074 RT-1256 1 GR PAD FOR 1 IN 10 CMS X-ING FOR BG 52KG FOR MTP CALCUTTA. 12/1074 RT-1249 1 GR PAD FOR 1 IN 10 CMS X-ING FOR BG 52KG FOR MTP CALCUTTA. 12/1074 RT-1132 1 GR PAD FOR 6400 MM SWITCH SYMMETRICAL SPLITS. 12/1074 RT-1246 1 GR PAD FOR 6400 MM SWITCH SYMMETRICAL SPLITS. 12/1074 RT-1246 1 GR PAD FOR 6400 MM CURVED SWITCH BG 52KG FOR MTP CALCUTTA. 12/1074 RT-1146 1 GR PAD FOR 6400 MM CURVED SWITCH BG 52KG FOR MTP CALCUTTA. 12/1074 RT-1146 1 GR PAD FOR 6400 MM CURVED SWITCH BG 52KG FOR MTP CALCUTTA. 12	T 110								00/44/00	
T-420 NIL GR PAD FOR BEARING PLATE FOR EXPANSION JOINT WITH 120MM MAX. GAP FOR LWR BG 29/11/68 T-510 NIL GR PAD FOR DEEP CEMENT CONCRETE ASHPIT (MG) 26/12/69 T-548 NIL GR PAD FOR EXPANSION JOINT WITH 120MM GAP FOR LWR MG FOR 75R 26/9/70 RT-1480 NIL GR PAD FOR USE WITH STEEL TURN OUT SLEEPER TO DRG NO. 455(M) 20/774 RT-1256 1 GR PAD FOR USE WITH STEEL TURN OUT SLEEPER TO DRG NO. 455(M) 20/774 RT-1261 1 GR PAD FOR 400 MM SWITCH SYMMETRICAL SPLITS. 12/10/74 RT-1226 1 GR PAD FOR 1 IN 10 CMS X-ING FOR BG 52KG FOR MTP CALCUTTA. 12/10/74 RT-1226 1 GR PAD FOR 6400 MM SWITCH SYMMETRICAL SPLITS. 12/10/74 RT-1249 1 GR PAD FOR 6400 MM SWITCH SYMMETRICAL SPLITS. 12/10/74 RT-1245 1 GR PAD FOR 6400 MM SWITCH SYMMETRICAL SPLITS. 12/10/74 RT-1136 1 GR PAD FOR 6400 MM CURVED SWITCH BG 52KG FOR MTP CALCUTTA. 12/10/74 RT-1148 1 GR PAD FOR 6400 MM CURVED SWITCH BG 52KG FOR MTP CALCUTTA. 12/10/74 RT-1164 1 GR PAD FOR 6400 MM CURVED SWITCH BG 52KG FOR MT	-									
T-510 NIL GR PAD FOR DEEP CEMENT CONCRETE ASHPIT (MG) 26/12/69 T-548 NIL GR PAD FOR DEEP CEMENT CONCRETE ASHPIT (MG) 26/12/69 T-548 NIL GR PAD FOR EXPANSION JOINT WITH 120MM GAP FOR LWR MG FOR 75R 26/9/70 RT-1480 NIL GR PAD FOR USE WITH STEEL TURN OUT SLEEPER TO DRG NO. 455(M) 20/7/74 RT-1426 1 GR PAD FOR 400 MM SWITCH SYMMETRICAL SPLITS. 12/10/74 RT-1126 1 GR PAD FOR 1 IN 10 CMS X-ING FOR BG 52KG FOR MTP CALCUTTA. 12/10/74 RT-1249 1 GR PAD FOR 1 IN 10 CMS X-ING FOR BG 52KG FOR MTP CALCUTTA. 12/10/74 RT-1132 1 GR PAD FOR 1 IN 10 CMS X-ING FOR BG 52KG FOR MTP CALCUTTA. 12/10/74 RT-1146 1 GR PAD FOR 1 IN 10 CMS X-ING FOR BG 52KG FOR MTP CALCUTTA. 12/10/74 RT-1132 1 GR PAD FOR 6400 MM SWITCH SYMMETRICAL SPLITS 12/10/74 RT-1146 1 GR PAD FOR 6400 MM CURVED SWITCH BG 52KG FOR MTP CALCUTTA. 12/10/74 RT-1164 1 GR PAD FOR 6400 MM CURVED SWITCH BG 52KG FOR MTP CALCUTTA. 12/10/74 RT-1167 1 GR PAD FOR 6400 MM CURVED SWITCH BG 52KG FOR MTP CALC	-									
T-548 NIL GR PAD FOR EXPANSION JOINT WITH 120MM GAP FOR LWR MG FOR 75R 26/9/T0 RT-1480 NIL GR PAD FOR USE WITH STEEL TURN OUT SLEEPER TO DRG NO. 455(M) 20/7/74 RT-1433 NIL GR PAD FOR USE WITH STEEL TURN OUT SLEEPER TO DRG NO. 455(M) 20/7/74 RT-1256 1 GR PAD FOR 0.5E WITH STEEL TURN OUT SLEEPER TO DRG NO. 455(M) 20/7/74 RT-1264 1 GR PAD FOR 105W WITH STEEL TURN OUT SLEEPER TO DRG NO. 455(M) 20/7/74 RT-1126 1 GR PAD FOR 11N 10 CMS X-ING FOR 65 52KG FOR MTP CALCUTTA. 12/10/74 RT-1124 1 GR PAD FOR 6400 MM SWITCH SYMMETRICAL SPLITS 12/10/74 RT-1124 1 GR PAD FOR 6400 MM SWITCH SYMMETRICAL SPLITS 12/10/74 RT-1124 1 GR PAD FOR 6400 MM SWITCH SYMMETRICAL SPLITS 12/10/74 RT-1126 1 GR PAD FOR 6400 MM CURVED SWITCH BG 52KG FOR MTP CALCUTTA. 12/10/74 RT-1126 1 GR PAD FOR 6400 MM CURVED SWITCH BG 52KG FOR MTP CALCUTTA. 12/10/74 RT-1168 1 GR PAD FOR 6400 MM CURVED SWITCH BG 52KG FOR MTP CALCUTTA. 12/10/74 RT-1168 1 GR PAD FOR 6400 MM CURVED SWITC	-		FOLCO	-				. GAI TOILEWINDO		
RT-1480 NIL GR PAD FOR USE WITH STEEL TURN OUT SLEEPER TO DRG NO. 455(M) 20/7/74 RT-1438 NIL GR PAD FOR USE WITH STEEL TURN OUT SLEEPER TO DRG NO. 455(M) 20/7/74 RT-1256 1 GR PAD FOR 6400 MM SWITCH SYMMETRICAL SPLITS. 12/10/74 RT-1126 1 GR PAD FOR 6400 MM SWITCH SYMMETRICAL SPLITS. 12/10/74 RT-1126 1 GR PAD FOR 6400 MM SWITCH SYMMETRICAL SPLITS. 12/10/74 RT-1128 1 GR PAD FOR 6400 MM SWITCH SYMMETRICAL SPLITS. 12/10/74 RT-1126 1 GR PAD FOR 6400 MM SWITCH SYMMETRICAL SPLITS 12/10/74 RT-1126 1 GR PAD FOR 6400 MM SWITCH SYMMETRICAL SPLITS 12/10/74 RT-1136 1 GR PAD FOR 6400 MM CURVED SWITCH BG 52KG FOR MTP CALCUTTA. 12/10/74 RT-1146 1 GR PAD FOR 6400 MM CURVED SWITCH BG 52KG FOR MTP CALCUTTA. 12/10/74 RT-1164 1 GR PAD FOR 6400 MM CURVED SWITCH BG 52KG FOR MTP CALCUTTA. 12/10/74 RT-1164 1 GR PAD FOR 6400 MM CURVED SWITCH BG 52KG FOR MTP CALCUTTA. 12/10/74 RT-1164 1 GR PAD FOR 6400 MM CURVED SWITCH BG 52KG FOR MTP CALCUTTA. <						()		D		
RT-1438 NIL GR PAD FOR USE WITH STEEL TURN OUT SLEEPER TO DRG NO. 455(M) 20//774 RT-1256 1 GR PAD FOR 6400 MM SWITCH SYMMETRICAL SPLITS. 12/10/74 RT-126 1 GR PAD FOR 1 IN 10 CMS X-ING FOR BG 52KG FOR MTP CALCUTTA. 12/10/74 RT-1249 1 GR PAD FOR 6400 MM SWITCH SYMMETRICAL SPLITS. 12/10/74 RT-1132 1 GR PAD FOR 6400 MM SWITCH SYMMETRICAL SPLITS. 12/10/74 RT-1246 1 GR PAD FOR 6400 MM SWITCH SYMMETRICAL SPLITS 12/10/74 RT-1246 1 GR PAD FOR 6400 MM SWITCH SYMMETRICAL SPLITS 12/10/74 RT-1245 1 GR PAD FOR 6400 MM CURVED SWITCH BG 52KG FOR MTP CALCUTTA. 12/10/74 RT-1186 1 GR PAD FOR 6400 MM CURVED SWITCH BG 52KG FOR MTP CALCUTTA. 12/10/74 RT-1178 1 GR PAD FOR 6400 MM CURVED SWITCH BG 52KG FOR MTP CALCUTTA. 12/10/74 RT-1178 1 GR PAD FOR 6400 MM CURVED SWITCH BG 52KG FOR MTP CALCUTTA. 12/10/74 RT-1172 1 GR PAD FOR 6400 MM CURVED SWITCH BG 52KG FOR MTP CALCUTTA. 12/10/74 RT-1172 1 GR PAD FOR 1 IN 10 XING FOR BG 52KG FOR MTP CALCUTTA.										
RT-1256 1 GR PAD FOR 6400 MM SWITCH SYMMETRICAL SPLITS. 12/10774 RT-1126 1 GR PAD FOR 1 IN 10 CMS X-ING FOR BG 52KG FOR MTP CALCUTTA. 12/10774 RT-1249 1 GR PAD FOR 6400 MM SWITCH SYMMETRICAL SPLITS. 12/10774 RT-1132 1 GR PAD FOR 6400 MM SWITCH SYMMETRICAL SPLITS. 12/10774 RT-1132 1 GR PAD FOR 6400 MM SWITCH SYMMETRICAL SPLITS. 12/10774 RT-1136 1 GR PAD FOR 6400 MM SWITCH SYMMETRICAL SPLITS. 12/10774 RT-1136 1 GR PAD FOR 6400 MM SWITCH SYMMETRICAL SPLITS. 12/10774 RT-1146 1 GR PAD FOR 6400 MM CURVED SWITCH BG 52KG FOR MTP CALCUTTA. 12/10774 RT-1168 1 GR PAD FOR 6400 MM CURVED SWITCH BG 52KG FOR MTP CALCUTTA. 12/10774 RT-1163 1 GR PAD FOR 6400 MM CURVED SWITCH BG 52KG FOR MTP CALCUTTA. 12/10774 RT-1163 1 GR PAD FOR 6400 MM CURVED SWITCH BG 52KG FOR MTP CALCUTTA. 12/10774 RT-1164 1 GR PAD FOR 6400 MM CURVED SWITCH BG 52KG FOR MTP CALCUTTA. 12/10774 RT-1165 1 GR PAD FOR 1 IN 10 XING FOR BG 52KG FOR MTP CALCUTTA. 12/10774 RT-1165 1 GR PAD FOR 1 IN 1										
RT-1126 1 GR PAD FOR 1 IN 10 CMS X-ING FOR BG 52KG FOR MTP CALCUTTA. 12/10/74 RT-1249 1 GR PAD FOR 6400 MM SWITCH SYMMETRICAL SPLITS. 12/10/74 RT-1132 1 GR PAD FOR 1 IN 10 CMS X-ING FOR BG 52KG FOR MTP CALCUTTA. 12/10/74 RT-1136 1 GR PAD FOR 6400 MM SWITCH SYMMETRICAL SPLITS 12/10/74 RT-1136 1 GR PAD FOR 6400 MM SWITCH SYMMETRICAL SPLITS 12/10/74 RT-1146 1 GR PAD FOR 6400 MM SWITCH SYMMETRICAL SPLITS. 12/10/74 RT-1164 1 GR PAD FOR 6400 MM CURVED SWITCH BG 52KG FOR MTP CALCUTTA. 12/10/74 RT-1164 1 GR PAD FOR 6400 MM CURVED SWITCH BG 52KG FOR MTP CALCUTTA. 12/10/74 RT-1164 1 GR PAD FOR 6400 MM CURVED SWITCH BG 52KG FOR MTP CALCUTTA. 12/10/74 RT-1172 1 GR PAD FOR 6400 MM CURVED SWITCH BG 52KG FOR MTP CALCUTTA. 12/10/74 RT-1172 1 GR PAD FOR 6400 MM CURVED SWITCH BG 52KG FOR MTP CALCUTTA. 12/10/74 RT-1172 1 GR PAD FOR 6400 MM CURVED SWITCH BG 52KG FOR MTP CALCUTTA. 12/10/74 RT-1172 1 GR PAD FOR HIGH SPEED TURNOUT 1 IN 10 FOR BG 52KG. 12/10/74 RT-1083 1		_					KG NO. 433(IVI)			
RT-1249 1 GR PAD FOR 6400 MM SWITCH SYMMETRICAL SPLITS. 12/10/74 RT-1132 1 GR PAD FOR 1 IN 10 CMS X-ING FOR BG 52KG FOR MTP CALCUTTA. 12/10/74 RT-1246 1 GR PAD FOR 6400 MM SWITCH SYMMETRICAL SPLITS 12/10/74 RT-1136 1 GR PAD FOR 6400 MM SWITCH SYMMETRICAL SPLITS 12/10/74 RT-1136 1 GR PAD FOR 6400 MM SWITCH SYMMETRICAL SPLITS. 12/10/74 RT-1164 1 GR PAD FOR 6400 MM SWITCH SYMMETRICAL SPLITS. 12/10/74 RT-1164 1 GR PAD FOR 6400 MM CURVED SWITCH BG 52KG FOR MTP CALCUTTA. 12/10/74 RT-1164 1 GR PAD FOR 6400 MM CURVED SWITCH BG 52KG FOR MTP CALCUTTA. 12/10/74 RT-1178 1 GR PAD FOR 6400 MM CURVED SWITCH BG 52KG FOR MTP CALCUTTA. 12/10/74 RT-1172 1 GR PAD FOR 6400 MM CURVED SWITCH BG 52KG FOR MTP CALCUTTA. 12/10/74 RT-11079 1 GR PAD FOR 6400 MM CURVED SWITCH BG 52KG FOR MTP CALCUTTA. 12/10/74 RT-11083 1 GR PAD FOR HIGH SPEED TURNOUT 1 IN 10 FOR BG 52KG. 12/10/74 RT-1083 1 GR PAD FOR HIGH SPEED TURNOUT 1 IN 10 XING FOR BG 52KG FOR MTP CALCUTTA. 12/10/74 RT-1085 1		<u> </u>	-							
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RT-1380 1 GR PAD FOR 1 IN 12 HIGH SPEED TURN OUT FOR BG 52KG. 4/2/76 RT-1932 NIL GR PAD FOR 1 IN 12 HIGH SPEED SPECIAL T/OUT BG 1673MM 52KG. 4/2/76 Printed: 2010/08/30		-								
RT-1932 NIL GR PAD FOR 1 IN 12 HIGH SPEED SPECIAL T/OUT BG 1673MM 52KG. 4/2/76 Image: Comparison of the system of th										
Printed: 2010/08/30										
	RT-1932	NIL	GR PAL) FOR 1 IN 12	2 HIGH SPEED SP	'ECIAL T/OUT BG 1673	BMM 52KG.		4/2/76	
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RT-1370	1	GR PA	DFOR 1 IN 1	2 HIGH SPEED TU	JRN OUT FOR BG 52	KG.		4/2/76	
RT-1368	1				12 HIGH SPEED TURN		52KG.	4/2/76	
RT-1419	1	GR PAD	D FOR 1 IN 1	2 HIGH SPEED TI	URN OUT FOR BG 52	KG.		4/2/76	
RT-2063	2				C SLEEPER(MONOB			15/2/77	
RT-2388	- NIL				DRG. NO. RT-2387 O	•	JGH SI FEPER	16/3/78	
RT-2459	1				N STEEL SLEEPER B			5/1/78	
RT-2968	NIL		GR SOLE PLATE FOR USE IN 1 IN 8.5 X-ING ON STEEL SLEEPERS BG 52KG AND 90R RAIL.						
RT-2944	1		GR SOLE PLATE UNDER TIE PLATE FOR 1 IN 24 CMS X-ING FOR BG 52KG.						
RT-2714	NIL				-ING FOR 60KG UIC.			5/5/80 5/5/80	
RT-2714 RT-2703	NIL		-		CMS X-ING FOR 60K			5/5/80	
RT-2695	NIL				TURN OUT BG FOR 6			5/5/80	
RT-2694	1			IR USE IN 1 IN 12	TURN OUT BG FOR 6	OKG UIC.		5/5/80	
RT-2545	NIL		E PLATE.					20/5/80	
RT-3186	NIL				PAD TO DRG NO. RT		-	14/9/81	
RT-3113	NIL				305MM CURVED SWIT			23/11/81	
RT-3112	1	-	-		305MM CURVED SWIT			23/11/81	
RT-3354	1	100100			E SWITCH DIAMOND			8/4/82	
RT-3352	1	GR SOL	E PLATE FO	R 1 IN 5 MOVABL	E SWITCH DIAMOND	BG FOR 60KG	UIC FOR	8/4/82	
RT-3349	1	GR SOI	E PLATE FO	R 1 IN 5 MOVABL	E SWITCH DIAMOND	BG FOR 60KG	UIC FOR	8/4/82	
RT-3347	1	GR SOI	E PLATE FO	R 1 IN 5 MOVABL	E SWITCH DIAMOND	BG FOR 60KG	UIC FOR	8/4/82	
RT-3344	1	GR SOI	E PLATE FO	R 1 IN 5 MOVABL	E SWITCH DIAMOND	BG FOR 60KG	UIC FOR	8/4/82	
RT-3315	1	GR PAL	DFOR 1 IN 5	CMS ACUTE XING	G BG FOR 60 KG UIC	(FOR SCISSOF	RS)	8/4/82	
RT-3311	1	GR PAD	DFOR 1 IN 5	CMS ACUTE XING	G BG FOR 60 KG UIC	(FOR SCISSOF	RS)	8/4/82	
RT-3309	1	GR PAD	DFOR 1 IN 5	CMS ACUTE XING	G BG FOR 60 KG UIC	(FOR SCISSOF	RS)	8/4/82	
RT-3306	1	GR PAD	FOR 1 IN 5	CMS ACUTE XING	G BG FOR 60 KG UIC	(FOR SCISSOF	RS)	8/4/82	
RT-3317	1	GR PAD	D FOR 1 IN 5	CMS ACUTE XING	G BG FOR 60 KG UIC	(FOR SCISSOF	RS)	8/4/82	
RT-3420	NIL	GR SOI	E PLATE FO	R 1 IN 5 MOVABL	E ACUTE X-ING BG F	OR 60KG UIC	FOR (SCISSORS)	27/11/82	
RT-3423	NIL	GR PAD	D FOR 1 IN 5	MOVABLE SWITC	CH DIAMOND FOR 60	KG UIC FOR (S	SCISSORS)	27/11/82	
RT-3421	NIL	GR PAD	D FOR 1 IN 5	MOVABLE ACUT	E DIAMOND FOR UIC	FOR SCISSOF	RS.	27/11/82	
RT-3407	NIL	GR SOI	E PLATE FO	R 1 IN 5 MOVABL	E SWITCH DIAMOND	BG FOR 60KG	UIC FOR	27/11/82	
RT-3423	NIL	GR PAL	D FOR 1 IN 5	MOVABLE SWITC	CH DIAMOND FOR 60	KG UIC FOR (S	SCISSORS)	27/11/82	
RT-3416					E ACUTE X-ING BG F			27/11/82	
RT-3418					E ACUTE X-ING BG F		, ,	27/11/82	
RT-3402	NIL		E PLATE FO		E SWITCH DIAMOND		· ,	27/11/82	
RT-3407	NIL	GR SOI	LE PLATE FO ORS)		E SWITCH DIAMOND			27/11/82	
RT-3413		GR SOI	_E PLATE FO		E ACUTE X-ING BG F		FOR (SCISSORS)	27/11/82	
RT-3425	NIL				G FOR 60KG UIC (SCI			27/11/82	
RT-3472	NIL	GR PA	D FOR 1 IN 5	MOVABLE SWIT	CH DIAMOND BG FO	R 60KG UIC (S	CISSORS)	19/8/83	
RT-3470	NIL	GR PA	D FOR 1 IN 1	0 CMS ACUTE XII	NG BG FOR 60KG UIC	C (SCISSORS)		19/8/83	
RT-3480	NIL	GR PA	D FOR PSC N	MONOBLOCK SLE	EPER WITH 52KG/90	R RAILS		17/11/83	
RT-3539	4	ASSEM	BLY TO DRG	.NO.RT-3534.	OR ERC MK-III WITH F	LAT TOE ON C	CONC,. SLPR.	15/5/85	
RT-3547	1			ING BENEATH RA	AILS 75R.			20/9/85	
RT-5727	NIL		HICK GR SOL	E PLATE.				25/10/86	
RT-3703	7	GR SOI	E PLATE					26/6/87	
RT-3709	2	GR00\	ED RUBBER	SOLE PLATE.				7/8/87	
RT-3716	NIL	4.5 MM	THICK RUBE	BER PAD WITH HO	ORNS FOR 60KG UIC	RAIL.		8/10/87	
								1	
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RT-3711	6	GR SOLE PLATE	8/10	0/87
RT-3907	3	6MM THICK GROOVED RUBBER SOLE PLATE WITH HORNS FOR 60KG UIC R/ 10125MM OR SWITCH.	AILFOR 8/11	1/88
RT-3905	1	6MM THICK GROOVED RUBBER SOLE PLATE WITH HORNS FOR FOR 60KG U 10125MM OR SWITCH BG.	JIC RAILFOR 8/11	1/88
RT-3901	1	6MM THICK GROOVED RUBBER SOLE PLATE WITH HORNS FOR FOR 60KG U	JIC RAIL. 8/11	1/88
RT-4012	1	6MM THICK GROOVED RUBBER SOLE PLATE FOR 60KG UIC RAIL FOR 1 IN 1	12 CROSSING 15/12	2/88
RT-4010	NIL	6MM THICK GROOVED RUBBER SOLE PLATE FOR 60KG UIC RAIL FOR 1 IN 1	12 CROSSING 15/12	2/88
RT-4003	1	6MM THICK GROOVED RUBBER SOLE PLATE FOR 60KG UIC RAIL FOR 1 IN 1	12 CROSSING 15/12	2/88
RT-4028	2	GR PAD WITH HORNS FOR USE WITH CONCRETE SLEEPER TO DRG.NO.RT- 60KG UIC RAIL.	4019 FOR BG 4/12	2/89
RT-4115	3	GR PAD FOR PSC GUARD RAIL SLEEPER.	8/1/	/89
RT-4107	3	GR PAD FOR PSC GUARD RAIL SLEEPER.	8/1/	/89
RT-3543		INSPECTION GAUGES FOR GFN-66 LINERS (RT-2505 & 3516)	10/10	0/85
RT-3545	2	INSPECTION GAUGES FOR POLYETHYLENE DOWEL (RT-3002)	10/10	0/85
RT-4015	Nil	INSPECTION GAUGES FOR SINGLE COIL SPRING WASHER T-10773	28.3	3.89
RT-6053		RAIL SEAT ASSEMBLY ON CONCRETE SLEEPERS WITH ERC-MK-III, 6MM THICKER LINER WITH 71KG UIC/ 60KG UIC		
RT-6054 & 56		GFN-66 INSULATING LINERS FOR USE WITH EDC MK-III ON CONCRETE SLE UIC/60KG UIC RAIL	EPER FOR 71KG 06/9	9/99
RT-6057		GR SOLE PLATE	06/9	
RT-6125		INSPECTION GAUGES FOR GFN-66 INSULATING LINERS TO BE L PLATED/GLUED JOINT		
RT-3671- 74A		GFN-66 INSULATING LINERS FOR USE WITH ERC MK-III (rt-3701) ON CURVE 350M RADIUS WITH 60KG UIC RAIL ON CONCRETE SLEEOER		
RT-4153		RAIL SCREW ON GUARD RAILS ON BRIDGES ON CONCRETE SLEEPER	16/1	
RT-3956 RT-4779		RAIL SEAT ASSEMBLY ON CONCRETE SLEEPER WITH ERC MK-III, 6MM THICKER LINER WITH 90R/75RRAIL FOR M.G. FISH PLATED/GLUED JOINT 90R M.G. RAIL SEAT ASSEMBLY ON CONCRETE		
RT-4706	Nil	ERC MK-II (REVERSE DRIVE) PLASTIC DOWEL WITHOUT PLUG	26/2	2/91
RT-3935		FIXTURE FOR HOLDING ERC FLAT/EDC MK-IIIFLAT FOR ANGLE CHECKING A		
RT-3766		INSPECTION GAUGES FOR GFN-66 LINER (RT-3702, RT-3706, RT-3707 & RT-3		
RT-4156	2	IGR SOLE PLATE.	30/1	
RT-4159	NIL		31/3	
RT-4382		GR PAD FOR 10125MM OR CURVED SWITCH BG 1673MM 60KG ON STEEL/CO SLEEPERS.		1/90
RT-4381	NIL		10/1	1/90
RT-4394	NIL	GR PAD FOR 1 IN 12 CROSSING BG (1673MM) FOR 60KG UIC ON STEEL SLEE	EPERS. 10/1	1/90
RT-4395	NIL	GR PAD FOR 1 IN 12 CROSSING BG (1673MM) FOR 60KG UIC ON STEEL SLEE	EPERS. 10/1	1/90
RT-4396	NIL	GR SOLE PLATE FOR 1 IN 12 CROSSING BG FOR 60KG UIC ON STEEL SLEEF	PERS. 10/1	1/90
RT-4404	NIL	GR SOLE PLATE FOR 1 IN 12 CROSSING BG (1673MM) FOR 60KG UIC ON STE	EEL SLEEPERS. 10/1	1/90
RT-4386	NIL	GR PAD FOR 10125MM OR CURVED SWITCH BG 60KG ON STEEL/CONCRETE	SLEEPERS. 10/1	1/90
RT-4610 to 4622	3	6MM THICK GROOVED RUBBER SOLE PLATES.	17/12	2/90
to 4622 RT-4722	2	GR SOLE PLATE FOR 52KG/90R RAILS.	4/1/	/91
RT-4723	NIL	GR SOLE PLATE FOR 52KG/90R RAILS.	4/1/	/91
RT-4730	NIL	GR SOLE PLATE FOR 1 IN 12 CMS CROSSING MG FOR 90R ON PSC SLEEPER	RS. 4/1/	/91
RT-4721	NIL	GR SOLE PLATE FOR 7130MM OR SWITCH (PARTLY CURVED) MG FOR 90R C	ON PSC 4/1/	/91
RT-4850	1	GROOVED RUBBER SOLE PLATE FOR PLACING BENEATH 52KG RAIL ON SR	T-SLEEPER. 14/6	6/91
RT-4854	1	GROOVED RUBBER SOLE PLATE FOR PLACING BENEATH 52KG/60KG RAIL	ON SRT- 7/5/	5/91
RT-4876	NIL	6 MM THICK GR SOLE PLATES.	15/7	7/91
RT-4900	NIL	GR SOLE PLATES FOR 1 IN 8.5 CMS XING BG (1673MM) FOR 90R, 52KG & 60k		7/91

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RT-4708	NIL	GR SOLE PI	ATE FOR USE ON CONCR	ETE SLEEPER WITHOUT LINERS F	OR 52KG RAIL	-	9/6/91
RT-4977	NIL	6MM THICK	GR SOLE PLATE.				27/12/91
RT-4864	NIL	GR PAD FO	R USE WITH BALLASTLESS	S BG TRACK IN TUNNEL.			4/7/92
RT-5164	-	FASTENING 52KG GAUR		EEL CHANNEL SLEEPER FOR 60K	G RUNNING RA	AL &	26/6/92
RT-5802	NIL	6MM THICK	GR SOLE PLATE.				15/11/96
RT-5828	NIL	6MM THICK	GR SOLE PLATE.				2/4/97
RT-5466	NIL	6MM THICK	GR SOLE PLATE.				13/11/97
RT-1878				UIT 20MM DIA BOLT / PLATE SCRE			5/5/75
RT-2014				IOVABLE SWITCH FOR BG 52KG(S			
RT-2019				IOVABLE SWITCH FOR BG 52KG(S			
RT-2021				IOVABLE SWITCH FOR BG 52KG(S			
RT-2024	NIL	GROOVED F	RUBBER PAD FOR 1 IN 5 M	IOVABLE SWITCH FOR BG 52KG(S	CISSORS)		
RT-5166				RCC BLOCK IN WASHABLE APRON	()		
RT-5801		12MM THICH 52KG(SCISS		RCC BL1 IN 5 MOVABLE SWITCH F	OR BG		
RT-6254 & 6255	NIL	ANTI THEFT	ELASTIC RAIL CLIP FOR 6	60KG/52KG RAIL SECTIONS WITH (CIR CLIP		17.02.03
RT-6277 & 6278			CK NYLON CORD REINF JNDER 60KG (UIC) & 52KG		OR STEEL CH	ANNEL	30.10.03
RT- 4851	Nil	RAIL SEAT /		IL ON S. T. SLEEPER WITH MODIFI	ED LOOSE JAV	V, ERC	14.06.91
T-10773				IIT 25MM DIA BOLT/PLATE SCREW			08/3/89
DRG_NO	AL T	DE	SCRIPTION			SIZE	DTISSU
RT-6642		PRE-STRES	SED CONCRETE SLEEPER	R FOR WASHABLE APRON FOR 60	KG UIC RAILS	A0	21.08.06
RT-6770 to 6775	NIL	PSC SLEEP	ER 17 TO 22 FOR 60KG (UI	C) 1 IN 8.5 BG RH DERAILING SWI	ГСН.	A1	15.02.07
RT-6776 to 6781	NIL	PSC SLEEP	ER 17 TO 22 FOR 60KG (UI	C) 1 IN 8.5 BG LH DERAILING SWIT	CH.	A1	15.02.07
RT-6783	NIL	PSC SLEEP	ER WITH 60KG (UIC) RAILS	FOR FISHPLATED JOINTS.		A1	26.02.07
RT-6847				2 BG (1673MM) 52 KG HEAT TREA		A3	26.02.07
RT-6848	NIL	CROSSING SPECIAL CE	FOR USE ON EXISTING PS ENTRAL BEARING PLATES	S FOR ZERO TOE LOAD FOR 60K	G (UIC) RAILS	A3	26.02.07
		ON PSC SLE	EPERS.				
RT-6936	Nil		10mm thick composite suitable to 141 RE rail.	grooved rubber sole plate for cor	crete sleeper		02.12.08
RT-6937	Nil			insulating liner for use with FRC	MK-V on con	ncrete	02.12.08
to RT-			sleeper suitable to 141 I		011001		
6939			·				
RT-6940	Nil	60kg		oncrete sleeper with 141/136 RE	/60kg UIC rail		02.12.08
RT-6942	Nil		Improved rail pad for 6				
RT-7003	Nil	60kg/52k		insulating liner for use with PSC	concrete sleep	per	04.09.09
to RT- 7005		g	suitable for 60kg UIC /	52kg rail.			
RT-7006	Nil	60kg/52k	Glass Field Nylon – 66	insulating liner for use with PSC	sleeper suitab	le for	04.09.09
		g	52kg rail.		per buildo		
RT-7009	Nil	60kg	Rail seat assembly on c	oncrete sleeper with 136 RE & 6			21.05.09
RT-7010	Nil		10mm thick composite	grooved rubber sole plate for cor			21.05.09
			suitable to 136 RE rail.				

MASTER LIST OF DRAWINGS FOR POINTS & CROSSINGS CELL

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RDSO/T-1	3	Alternative 1 in 12 lef switch BG for B.S.No.90		rossing) & 6400mm over riding 13.05.
RDSO/T-67	5	Alternative 1 in 16 left switch BG for B.S.No. 90		ossing) & 29750mm over riding 21.10.
RDSO/T-98	3		turnout (with CMS cr	ossing) & 11150mm over riding 03.09.
RDSO/T-135	4			ng) & 9750mm over riding switch 27.08.
RDSO/T-84	5		rnout (with CMS crossi	ng) & 7730mm over riding switch 07.04.
RDSO/T-89	4		h CMS crossing) & 742	0mm over riding switch (curved) 19.12.
RDSO/T-131	3		gh speed) with CMS cr	ossing) & 11120mm over riding 23.05.
RDSO/T-33	2	11120mm over riding sw	itch (curved) BG for 52I	Kg. 23.05.
RDSO/T-33/1	1			ver riding switch (curved) BG for 14.03.
RDSO/T-285	3		t turnout (with CMS c	rossing) & 4725mm over riding 13.08.
RDSO/T-286	5		h CMS crossing & 6400) mm over riding switch (curved) 03.08.
RDSO/T-31	5			ng) & 7730mm over riding switch 10.08.
RDSO/T-2	3			ng) & 6400mm over riding switch 11.08.
RDSO/T-306	3			rossing) & 4725mm over riding 23.10.
RDSO/T-307	3		t turnout (with CMS c	rossing) & 6400mm over riding 28.11.
RDSO/T-367	NIL			ng) & 5485mm over riding switch 24.08.
RDSO/T-372	2			rossing) & 5500mm over riding 18.08.
RDSO/T-379	Nil		t turnout (with CMS c	rossing) & 5500mm over riding 18.08.
RDSO/T-386	3		t turnout (with CMS c	rossing) & 5500mm over riding 18.08.
RDSO/T-393	1	Alternative 1 in 8.5 left	t turnout (with CMS c	rossing) & 4115mm over riding 17.09.
RDSO/T-394	1			ing) & 5485mm OR switch M.G. 30.09.
RDSO/T-401	2			ng) & 6700mm OR switch (partly 07.10.
RDSO/T-403	2			11120mm OR switch BG for 52 07.02.
RDSO/T-423	1			ng) & 6700mm over riding switch 18.07.
RDSO/T-559	Nil	(partly curved) BG for B.		(with CMS crossing) for 52 Kg. 30.05.
RDSO/T-339	Nil	1 in 7 right turnout (with		mm over-riding switch BG for 52 20.11.
RDSO/T-713	Nil	Kg. 4725mm over-riding swit	tch BG for 52Kg (right)	20.11.
RDSO/T-713/1				er-riding switch BG for 52Kg. 20.11.
	1 111	2 chains of toingue and sto	- 14110 101 1720 milli 0W	20.11.
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RDSO/T-735	Nil	1 in 7 left turnot Kg.	t (with CMS cr	cossing) & 4725	mm over-riding switch BG for 52	20.11.67
RDSO/T-736	Nil	1 in 7, 4725mm	over-riding swit	ch BG for 52Kg	(left)	20.11.67
RDSO/T-758		1 in 7, right tur 60Kg.	nout (with CMS	crossing) & 47	25mm over-riding switch BG for	20.11.67
RDSO/T-777	Nil			tch BG for 60Kg	-	29.04.68
RDSO/T-777/1	Nil				er-riding switch BG for 60Kg.	29.04.68
RDSO/T-813	Nil	52Kg.		-	00mm over-riding switch BG for	
RDSO/T-828	Nil			ch BG for 52Kg		26.07.68
RDSO/T-828/1	Nil				er-riding switch BG for 52Kg.	26.07.68
RDSO/T-1056	3	BG for 52Kg for	MTP/Calcutta.	-	ssing and 6400mm curved switch	
RDSO/T-1057	3	BG for MTP/Cal	cutta.		ongue rail and 52Kg stock rail for	
RDSO/T- 1057/1	1	switch for MTP/	Calcutta.	-	Kg stock rail for 6400mm curved	
RDSO/T-1195	2	profile for BG t	irnout for MTP/	Calcutta.	o tongue rail into IRS 52Kg rail	
RDSO/T-1202	3	for 52Kg for MT	P/Calcutta.	C	nm ZU-2-49 thick web rail switch	
RDSO/T-1223	Nil	1 in 10 symmetr switch for 52Kg		MS crossing and	1 6400mm ZU-2-49 thick web rail	10.12.74
RDSO/T-1224	Nil		switch (symme	etrical split) with	a ZU-2-49 thick web tongue rail	10.12.74
RDSO/T-1275	Nil			R through 1 in 1	2 BG 52Kg turnout	02.07.75
RDSO/T-1917	2	2-49 thick web t	ongue rail	-	r BG (1673mm) 52Kg with ZU-	
RDSO/T-1919	2	with ZU-2-49 th	ick web tongue	rails	turnout for BG (1673mm) 52Kg	
RDSO/T- 1919/1	5	Details of tongut thick web tongue		ock rails for 857	0mm curved switch for ZU-2-49	31.03.88
RDSO/T-1920	2	Alternative 1 in 52Kg tongue rai		urnout with CMS	S crossing for BG (1673mm) with	31.03.88
RDSO/T-1941	Nil	Alternative 1 in (curved) BG for			ossing and 6400mm OR switch	17.05.75
RDSO/T-1953	Nil		8.5 left turnou	t (with CMS cr	ossing) and 6400mm OR switch	26.09.75
RDSO/T-2035	1	1 in 8.5 left turn	out (using CM	S crossing on wo	ooden sleepers) and 6400mm OR and loose jaws BG for 52Kg.	16.02.82
RDSO/T-2047	Nil	1 in 8.5 left turn	out (using CM	S crossing on we	ooden sleepers) and 6400mm OR and loose jaws BG for 52Kg.	15.02.77
RDSO/T-2048	1	1 in 8.5 left turn	out (using CM	S crossing on wo	boden sleepers) and 6400mm OR /s and loose jaws BG for B.S.No.	16.02.82
RDSO/T-2064	nil	1 in 8.5 left turn			ooden sleepers) and 6400mm OR /s and loose jaws BG for B.S.No.	21.05.77
RDSO/T-2101	Nil	1 in 7 right turne BG for 60Kg. U		crossing) and 472	5mm OR switch on steel sleepers	18.07.76
RDSO/T-2118	Nil		OR switch for s	steel sleepers wit	h 2-way keys and loose jaws BG	18.03.76
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RDSO/T-	Nil	Details of tongue and stock	rails for 4725mm	OR switch BG for 60Kg UIC 18.03.7	
2118/1	1 (11	(Modified)		on switch be for song ere rotos.,	
RDSO/T-2258	Nil	1 in 7 right hand turnout wit UIC (Modified) rail	h 4725mm OR switc	h on steel sleepers BG for 60Kg 25.05.7	
RDSO/T-2333	2	Alternative 1 in 12 high spee with ZU-2-49 thick web tong		crossing for BG (1673mm) 52Kg 24.05.8	
RDSO/T-2334	5	Alternative 1 in 12 high spee with ZU-2-49 thick web tong		crossing for BG (1673mm) 52Kg 11.08.8	
RDSO/T-2579	1	1 in 12 left turnout with 1012	5mm OR switch BG	(1673mm) for 60Kg UIC 02.02.8	
RDSO/T-	3	Details of tongue and stock	rails for 10125mm C	DR curved switch BG (1673mm) 24.01.8	
2581/1		for 60Kg UIC			
RDSO/T-2677	1	for 60Kg UIC	-	web tongue rails BG (1673mm) 12.07.9	
RDSO/T-2679		rails BG (1673mm) for 60Kg	UIC	with 73Kg/m thick web tongue 12.07.9	
RDSO/T- 2679/1		curved switch BG (1673mm)	for 60Kg UIC	g UIC stock rails for 10125mm 30.04.9	
RDSO/T-2680		for BG turnouts.		ue rail into 60Kg UIC rail profile 19.09.7	
RDSO/T-2800	Nil	1 in 24 high speed turnout wi 49 thick web tongue rails.	ith CMS crossing for	BG (1673mm) 52Kg with ZU-2- 20.01.8	
RDSO/T-2801	Nil		0225mm curved switch for 1 in 24 high speed turnout for BG (1673mm) 52Kg vith ZU-2-49 thick web tongue rails.		
RDSO/T- 2801/1	Nil	Details of ZU-2-49 thick we switch for BG (1673mm) 521		stock rails for 20225mm curved 05.05.8	
RDSO/T3009-	1	1 in 8.5 left turnout with 713.		For 60Kg UIC 14.06.9	
RDSO/T-3011	2	7135mm OR curved switch E			
RDSO/T- 3011/1	3	Details of tongue and stock ra	ails for 7135mm OR o	curved switch BG for 60Kg UIC 14.06.9	
RDSO/T-3076	1	1 in 12 BG 52Kg LH high sp web tongue rails (for trial put		lt up crossing and ZU-2-49 thick 07.06.9	
RDSO/T-3093	1	1 in 10 left turnout with built UIC	up crossing and 730.	5mm curved switch BG for 60Kg 09.05.8	
RDSO/T-3094	1	7305mm curved switch with	78Kg/m thick web to	ngue rails BG for 60Kg UIC 19.03.8	
RDSO/T-	2			(UIC) switch rails for 7305mm 26.07.8	
3094/1		curved switch BG for 60Kg (
RDSO/T-3213	1	BG for 60Kg (UIC)		nn 7305mm thick web rail switch 17.05.8	
RDSO/T-3214	1	7305mm curved switch syn thick web rail switch BG for		built up crossing and 7305mm 17.05.8	
RDSO/T-3288	2	1 in 10 scissors cross-over (4			
RDSO/T- 3291/1		for 60Kg (UIC) (for scissors)		5 movable switch diamond BG 04.08.8	
RDSO/T-3359	Nil	1 in 10 scissors crossover (42	200 mm track centers)	BG for 60Kg (UIC) 27.11.8	
RDSO/T-3362	Nil	1 in 10 scissors cross-over (4	350mm track centers	B) BG for 60Kg (UIC) 27.11.8	
RDSO/T- 3362/1	Nil	Details of 73Kg./m thick we for 60Kg (UIC)	b tongue rail for 1 in	5 movable switch diamond BG 27.11.8	
RDSO/T-3500	Nil		ith built-up crossings	(4350mm track centers) BG for 14.08.8	
RDSO/T-3583	Nil	Modifications in 1 in 12		4725mm track centers BG for 08.07.8 heck rails in 1 in 6 acute crossing	
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RDSO/T-3584	Nil	Modifications in 1 in 12 scissor B.S.No.90R, using raised check rail		4725mm track centers BG for 08.07.86
RDSO/T-3657	Nil			clips and modified loose jaw BG 08.07.87
RDSO/T-3770	Nil	1 in 12 BG 60Kg (UIC) LH high sp thick web tongue rails (for trial purp		ith built up crossing and ZU-1-60 29.02.88
RDSO/T-3951	Nil	1 in 12 left turnout with 10125m (1673mm) for 60Kg (UIC)	m OR curved	l switch and CMS crossing BG 20.02.89
RDSO/T-4074	Nil	1 in 12 turnout with 10125mm (1673mm) 60Kg (UIC) on PSC slee		curved) and CMS crossing BG 15.09.89
RDSO/T-4218	5		OR switch (curved) and CMS crossing BG 08.12.97
RDSO/T-4219	5			ut BG 1673mm for 60Kg UIC on 08.12.97
RDSO/T-4324	1		OR curved sy	vitch BG 1673mm for 60Kg UIC 16.05.94
RDSO/T-4325	1		n 12 left turno	ut BG 1673mm for 60Kg UIC on 16.05.94
RDSO/T-2	4	1 in 12 cast manganese steel crossin	g BG for B.S.	No.90R 10.08.79
RDSO/T-2/1	5	Details of 1 in 12 cast manganese st	-	
RDSO/T-33	4	1 in 12 cast manganese steel crossin	g BG for 52K	g 15.10.77
RDSO/T-33/1	11	Details of 1 in 12 cast manganese st	-	-
RDSO/T-68	4	1 in 16 cast manganese steel crossin		-
RDSO/T-68/1	4 6	Details of 1 in 16 cast manganese st	•	
RDSO/T-99	3	1 in 20 cast manganese steel crossir		
RDSO/T-99/1	5	Details of 1 in 20 cast manganese st	-	
RDSO/T-136	4	1 in 16 cast manganese steel crossin		
RDSO/T-136/1	10	Details of 1 in 16 cast manganese st		
RDSO/T-190	4	1 in 16 cast manganese steel crossin		<u> </u>
RDSO/T-190/1	4	Details 1 in 16 cast manganese steel	-	
RDSO/T-232	1	1 in 16 cast manganese steel crossin		
RDSO/T-287	3	1 in 8.5 cast manganese steel crossi		ç
RDSO/T-287/1	11	Details 1 in 8.5 cast manganese stee	-	-
RDSO/T-308	3	1 in 8.5 cast manganese steel crossi		
RDSO/T-308/1	3	Details 1 in 8.5 cast manganese stee	-	
RDSO/T-351	2	1 in 12 cast manganese steel crossin	U	
RDSO/T-351/1	1	Details 1 in 12 cast manganese steel	-	
RDSO/T-373	2	1 in 8.5 cast manganese steel crossi		
RDSO/T-373/1	1	Details 1 in 12 cast manganese steel	-	
RDSO/T-375	Nil	Cast manganese steel crossing M.G		
RDSO/T-387	3	1 in 8.5 cast manganese steel crossing		
RDSO/T-387/1	2	Details of cast manganese steel cross	-	
RDSO/T-395	3	1 in 12 cast manganese steel crossin	-	
RDSO/T-395/1	2	1 in 12 cast manganese steel crossin	-	
RDSO/T-560	1	1 in 8.5 acute cast manganese steel	-	
RDSO/T-702	Nil	1 in 7 cast manganese steel crossing	-	_
RDSO/T-702/1	Nil	Details of 1in 7 cast manganese stee		-
RDSO/T-759	Nil	1 1 7 cast manganese steel crossing	-	-
RDSO/T-759/1	Nil	1 1 7 cast manganese steel crossing		-
				-
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RDSO/T-814	Nil	1 in 5 cast manganese steel crossing EC	G for 52Kg	2	26.7.69
RDSO/T-814/1		Details of 1 in 5 cast manganese steel c			26.7.69
RDSO/T-847		1 in 4.25 diamond crossing BG for 52k		ç	0.01.79
RDSO/T-848		1 in 4.25 diamond crossing BG for 52K		1	0.01.79
RDSO/T-848/1	Nil	Details of point rail for 1 in 4.25 obtuse	e crossing H	G for 52Kg 1	0.01.79
RDSO/T-848/2	Nil	Elbow rail for 1 in 4.25 obtuse crossing	g BG for 52	Kg 1	0.01.79
RDSO/T-857		1 in 4.25 acute crossing BG for 52Kg			0.01.79
RDSO/T-857/1	Nil	Details of point and splice rails for 1 in	4.25 acute	crossing BG for 52Kg 1	0.01.79
RDSO/T-857/2	Nil	Details of point and splice rails for 1 52Kg	in 4.25 a	cute crossing (diamond) BG for 1	0.01.79
RDSO/T-870	Nil	2 in 7 diamond crossing with CMS cross	ssing on ste	el sleepers BG for 52Kg.	31.10.68
RDSO/T-871	Nil	2 in 7 obtuse CMS crossing on steel sle	epers BG f	or 52Kg. 3	31.10.68
RDSO/T-871/1	Nil	Details of 2 in 7 acute CMS crossing for	or 52Kg	3	31.10.68
RDSO/T-901	Nil	2 in 7 diamond crossing with CMS cross	ssing on ste	el sleepers BG for 65Kg (USSR) 1	0.01.69
RDSO/T-902	Nil	2 in 7 obtuse CMS crossing on steel sle	epers BG f	or 65Kg (USSR)	0.01.69
RDSO/T-902/1	Nil	Details of 2 in 7 obtuse CMS crossing of	on steel sle	epers BG for 65Kg (USSR) 1	0.01.69
RDSO/T-903	Nil	2 in 7 acute CMS crossing on steel slee	pers BG fo	r 65Kg (USSR)	0.01.69
RDSO/T-903/1	Nil	Details of 2 in 7 acute CMS crossing for	or BG for 6	5Kg (USSR)	0.01.69
RDSO/T-934	Nil	Arrangement showing the use of 2 in	n 7 diamoi	d crossing with 2 in 7 scissors 1	0.01.69
		crossover (6400) track centers on steel			
RDSO/T-947		1 in 7 diamond crossing on steel sleepe		-	5.03.69
RDSO/T-948		1 in 7 obtuse crossing on steel sleepers			5.03.69
RDSO/T-948/1	Nil	Details of point rail 1 in 7 obtuse crossi	-	_	5.03.69
RDSO/T-948/2	Nil	Elbow rail for 1 in 7 obtuse crossing B	-		5.03.69
RDSO/T-976		30 degree diamond crossing on steel slo			30.04.69
RDSO/T-977		30 degree obtuse crossing on steel sleep			30.04.69
RDSO/T-977/1		Details of points rail for 30 degree of 65Kg USSR			
RDSO/T-977/2		Elbow rail for 30 degree obtuse crossin	-	-	30.04.69
RDSO/T-985		30 degree acute crossing on steel sleepe			30.04.69
RDSO/T-985/1		Details of points and splice rails for 30	-		30.04.69
RDSO/T-985/2		Details of wing rails for 30 degree acut		Ţ	30.04.69
RDSO/T-1003		45 degree diamond crossing on steel slo	<u> </u>	5)4.06.96
RDSO/T-1004		45 degree obtuse crossing on steel sleep		÷)4.06.96
RDSO/T- 1004/1	Nil	Details of points rail for 45 degree obtu		<u> </u>	04.06.96
RDSO/T- 1004/2		Elbow rail for for 45 degree obtuse cros	-	-)4.06.96
RDSO/T-1006		45 degree acute crossing on steel sleepe)4.06.96
RDSO/T- 1006/1	Nil	Details of points and splice rails for 45			04.06.96
RDSO/T- 1006/2	Nil	Details of wing rails for 45 degree acut	e crossing	For BG for 52Kg	04.06.96
RDSO/T-1058	2	1 in 10 crossing BG 52Kg for MTP/Ca			22.09.78
RDSO/T- 1058/1	Nil	Details of points and splice rails for 1 in	n 10 crossi	ng BG 52Kg for MTP/Calcutta 2	22.09.78
RDSO/T- 1058/2	Nil	Details of wing rails for 1 in 10 crossin	g BG 52Kg	for MTP/Calcutta	0.12.74
RDSO/T-1110	2	1 in 10 cast manganese steel crossing E	BG 52Kg fo	r MTP/Calcutta 2	22.09.78
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RDSO/T- 1110/1	2	Details of 1 in 10 cast manganese s	teel crossing B	G 52Kg for MTP/Calcutta	11.12.75
RDSO/T-1282	Nil	Modified 1 in 12 BG 52Kg built up	crossing for us	e with LWR	11.12.75
RDSO/T-1297	1	1 in 10 cast manganese steel cro 1297/1 tiRDSO/T-1297/3) are also	included in the	same sheet	25.01.81
RDSO/T-1298	1	Modified 1 in 8.5 BG 52Kg built up			23.05.83
RDSO/T-1918	4	1 in 12 CMS crossing for BG(1673			28.05.83
RDSO/T-1942		1 in 8.5 CMS crossing BG for 52K			12.09.78
RDSO/T-1954		1 in 8.5 CMS crossing BG for B.S.			17.06.75
RDSO/T-2102		1 in 7 CMS crossing on steel sleepe			26.09.75
RDSO/T- 2102/1		Details of 1 in 7 CMS crossing on s	-		18.03.76
RDSO/T-2189		2 in 7 Diamond crossing on steel sl			02.12.75
RDSO/T-2190		2 in 7 acute crossing on steel sleepe			20.02.76
RDSO/T- 2190/1		Details of points and splice rails : (Modified)			20.02.76
RDSO/T- 2190/2	Nil	Details of wing rails for 2 in 7 acute	e crossing o BC	6 for 60Kg UIC (Modified)	20.02.76
RDSO/T-2191	Nil	2 in 7 obtuse crossing on steel sleep	pers BG for 601	Kg UIC (Modified)	20.02.76
RDSO/T- 2191/1	Nil	Point rail for 2 in 7 obtuse crossing	BG for 60Kg I	JIC (Modified)	20.02.76
RDSO/T- 2191/2	Nil	Elbow rail for 2 in 7 obtuse crossin	g BG for 60Kg	UIC (Modified)	20.02.76
RDSO/T-2231	Nil	1 in 7 Diamond crossing on steel sl	eepers BG for	50Kg UIC (Modified)	25.05.76
RDSO/T-2232		1 in 7 obtuse crossing on steel sleep	-	_	25.05.76
RDSO/T- 2232/1		Details of point rail for 1 in 7 obtus		-	25.05.76
RDSO/T- 2232/2	Nil	Elbow rail for 1 in 7 obtuse crossin	g BG for 60Kg	UIC (Modified)	25.05.76
RDSO/T-2259	Nil	1 in 7 crossing on steel sleepers BC	for 60Kg UIC	(Modified)	25.05.76
RDSO/T- 2259/1		Details of points and splice rails for			25.05.76
RDSO/T- 2259/2	Nil	Details of wing rails for 1 in 7 cross	sing BG for 60	Kg UIC (Modified)	25.05.76
RDSO/T-2278	Nil	30 degree diamond crossing on stee	el sleepers BG	for 60Kg UIC (Modified)	16.08.76
RDSO/T-2279		30 degree acute crossing on steel sl	-		16.08.76
RDSO/T- 2279/1		Details of points and splice rails f (Modified) rail	-	-	16.08.76
RDSO/T- 2279/2	Nil	Details of wing rails for 30 degree a	acute crossing]	BG for 60Kg UIC (Modified) rail	16.08.76
RDSO/T-2280	Nil	30 degree obtuse crossing on steel s	sleepers BG for	60Kg UIC (Modified) rail	16.08.76
RDSO/T- 2280/1		Point rail for 30 degree obtuse cros	-		16.08.76
RDSO/T-	Nil	Elbow rail for 30 degree obtuse cro	ossing BG for 6	OKg UIC (Modified) rail	16.08.76
2280/2 RDSO/T-2307	Nil	2 in 7 Diamond crossing with CM	S crossings on	steel sleepers BG for 60Kg UIC	14.10.76
RDSO/T-2308	Nil	(Modified) rail 2 in 7 acute CMS crossings on steel	l sleepers BG f	or 60Kg UIC (Modified) rail	14.10.76
RDSO/T-		Details of 2 in 7 Diamond cross	-	-	14.10.76
2308/1	1,11	(Modified) rail			
RDSO/T-2309	Nil	2 in 7 obtuse CMS crossings on ste	el sleepers BG	for 60Kg UIC (Modified) rail	14.10.76
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RDSO/T- 2309/1	Nil	Details of 2 in 7 obtuse CMS crossings BG for	60Kg UIC (Modified) rail	14.10.76
RDSO/T-2335	2	Alternative 1 in 12 CMS crossing BG (1673mr	n) for 52Kg for improved turnout	24.05.88
RDSO/T-2580	1	1 in 12 crossing BG (1673mm) for 60Kg UIC		02.02.80
RDSO/T- 2580/1	2	Details of points and splice rails for 1 in 12 cro	ssing BG (1673mm) for 60Kg UIC	08.07.83
RDSO/T- 2580/2	Nil	Details of wing rails for 1 in 12 crossing BG (1	673mm) for 60Kg UIC	28.05.83
RDSO/T-2674	1	Modified 1 in 12 MG 75R built-up crossing for	use with long welded rails	28.05.83
RDSO/T-2676	1	Modified 1 in 8.5 MG 75R built-up crossing fo	r use with long welded rails	28.05.83
RDSO/T-2678	1	1 in 12 CMS crossing BG (1673mm) for 60Kg	UIC	12.07.90
RDSO/T- 2678/1	1	Details of 1 in 12 CMS crossing BG for 60Kg	1 in 12 CMS crossing BG for 60Kg UIC	
RDSO/T-2802	1	1 in 24 CMS crossing for HS turnout for BG (1	673mm) 52Kg	20.01.82
RDSO/T- 2802/1	Nil	Details of 1 in 24 CMS crossing for BG (1673		08.05.80
RDSO/T-3010	Nil	1 in 8.5 crossing BG for 60Kg UIC		04.08.95
RDSO/T- 3010/1	Nil	Details of 1 in 8.5 crossing BG for 60Kg UIC		07.06.90
RDSO/T- 3010/2	Nil	Details of wing rails for 1 in 8.5 crossing BG for	or 60Kg UIC	04.08.95
RDSO/T-3095	1	1 in 10 crossing BG for 60Kg UIC		19.03.83
RDSO/T- 3095/1	Nil	Details of points and splice rails for 1 in 10 cro	ssing BG for 60Kg UIC	23.11.88
RDSO/T- 3095/2	Nil	Details of wing rails for 1 in 10 crossing BG for	r 60Kg UIC	23.11.88
RDSO/T-3289	1	1 in 5 CMS acute crossing for scissors (4350m	-	07.01.84
RDSO/T- 3289/1		Details of 1 in 5 CMS cute crossing BG for 60	-	04.08.82
RDSO/T-3290	1	1 in 10 acute crossing for scissors (4350mm tra	tck centers) BG for 60Kg UIC	07.01.84
RDSO/T-3291	1	1 in 5 obtuse crossing for moveable switch d centers) BG for 60Kg UIC		
RDSO/T- 3291/1		Details of 72Kg/m thick web tongue rail for 1 scissors BG for 60Kg UIC		04.08.82
RDSO/T- 3291/2		Elbow rail for 1 in 5 moveable switch diamond	-	04.08.82
RDSO/T- 3291/3	Nil	Brace rail for 1 in 5 moveable switch diamond	for scissors BG for 60Kg UIC	04.08.82
RDSO/T-3359	Nil	1 in 10 scissors crossover (4200mm track center	ers) BG for 60Kg UIC	27.11.82
RDSO/T-3360		1 in 5 acute crossing for scissors (4200mm trac	=	27.11.82
RDSO/T- 3360/1	Nil	Details of points and splice rails for 1 in 5 acus UIC	te crossing for scissors BG for 60Kg	27.11.82
RDSO/T- 3360/2	Nil	Details of wing rails for 1 in 5 acute crossing for	etails of wing rails for 1 in 5 acute crossing for scissors BG for 60Kg UIC	
RDSO/T-3361	Nil	1 in 10 acute crossing for scissors (4200mm tra	0 acute crossing for scissors (4200mm track centers) BG for 60Kg UIC	
RDSO/T-3362		1 in 5 obtuse crossing for moveable switch d centers) BG for 60Kg UIC		
RDSO/T- 3362/1	Nil	Details of 72Kg/m thick web tongue rail for 1 for 60Kg UIC	in 5 moveable switch diamond BG	27.11.82
RDSO/T- 3362/2	Nil	Elbow rail for 1 in 5 moveable switch diamond	BG for 60Kg UIC for scissors	27.11.82
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RDSO/T- 3362/3	Nil	Brace rail for 1 i	n 5 moveabl	e switch diamond BC	G for 60Kg UIC for scissors	27.11.82
RDSO/T-3435	Nil	1 in 10 CMS cro	10 CMS crossing BG for 60Kg UIC			
RDSO/T-3458			-	-	track centers) BG for 60Kg UI	
RDSO/T-3460					G for 60Kg UIC (for scissors)	19.08.83
RDSO/T-3485					for 60Kg UIC (for scissors)	01.11.83
RDSO/T-3501					enters) BG for 60Kg UIC	30.06.84
RDSO/T-3585		Sketch showing	modificatio	n in wing rail to dra	awing No. TA20164/2 or 1 in BG for B.S. No. 90R	
RDSO/T-3940	7	1 in 12 CMS c turnout	rossing BG	(1673mm) for 60Kg	UIC on PSC sleepers for L.	H. 17.02.98
RDSO/T- 3940/1	8	Details of 1 in 12	2 CMS cross	ing BG for 60Kg UI	C on concrete sleepers	27.12.06
RDSO/T-3952	Nil	1 in 12 CMS cross	ssing BG (1	673mm) for 60Kg UI	С	20.02.89
RDSO/T- 3970/1	Nil	Details of 1 in 12	2 CMS cross	ing (longer) BG for 5	j2Kg	13.02.98
RDSO/T-4220			-	673mm) for 60Kg UI	-	23.03.07
RDSO/T-4623		M.G. for BS No.	90R on PSC	C sleepers.	Partly Curved) and CMS Crossin	C
RDSO/T-4624		sleepers.	U	· · · ·	M.G. for BS No. 90R on PS	
RDSO/T-	2		8½ Cast Ma	anganese Steel Cross	ing B.G. (1673mm) for BS N	o. 30.09.91
4667/2	NT'1	90R.	·			01.04.01
RDSO/T-4730				r B.S. No. 90R on PS	-	01.04.91
RDSO/T-4732	3	(1673 mm) for 52			(Curved) and CMS X-ing B.	J. 01.04.91
RDSO/T-4733	4		Riding Cur		12 Turnout B.G. (1673mm) f	or 01.04.91
RDSO/T- 4733/1	3		gue & Stoc		mm O.R. Curved Switch B.	G. 01.04.91
RDSO/T-4734	4	1 in 12 CMS cro	ssing BG (1	673mm) for 52Kg on	PSC sleepers	23.03.07
RDSO/T- 4734/1	3	Details of 1 in 12	2 CMS cross	ing BG (1673mm) or	PSC sleepers	27.12.06
RDSO/T-4867	6	1 in 8.5 CMS cro	ossing (1673	mm) for B.S. No. 901	R/52Kg on PSC sleepers	23.03.07
RDSO/T- 4867/1	1			•	.S. No. 90R on PSC sleepers	27.12.91
RDSO/T- 4867/2	3				for 52Kg on PSC sleepers	27.12.06
RDSO/T-4967	5			mm) for 60Kg (UIC)	-	23.03.07
RDSO/T- 4967/1	3				OKg (UIC) on PSC sleepers	27.12.06
RDSO/T-3		-		CMS crossing BG fo		22.06.84
RDSO/T-34-41		-	61 6 C		22.06.84	
RDSO/T-69-74					23.07.64	
RDSO/T-75-80		-		CMS crossing BG fo		23.07.64
RDSO/T-94 RDSO/T-100-		<u>.</u>	• •	check rail MG for B. CMS steel crossing H		24.11.64
RDSO/T-100- 107 RDSO/T-108-		·	•••			
RDSO/1-108- 115 RDSO/T-121		-	•••	CMS crossing BG fo		13.10.64
KDSO/1-121	1	bearing plate C	1 for expar	ision joint (with 90r	nm max. gap) for LWR BG f	or[11.12.78
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52KgRDSO/T-137- 143NilSpecial bearing plate for CMS cr143NilSpecial flat bearing plate for CMSRDSO/T-199- 200NilSpecial flat bearing plate for CMS200RDSO/T-234- 235NilSpecial flat bearing plate for CMS235NilSpecial flat bearing plate for CMS236NilSpecial flat bearing plate for swite241Special flat bearing plate for swite241Special flat bearing plate for swite241Special flat bearing plate for cMS290NilSpecial flat bearing plate for CMS cr290NilSpecial bearing plate for CMS cr290NilSpecial bearing plate for CMS cr290NilSpecial bearing plate for CMS cr291NilTwo way bearing plate anti-creepRDSO/T-309- NilNilTwo way bearing plate anti-creepRDSO/T-316NilTwo way bearing plate for CMS254RDSO/T-369NilSpecial flat bearing plate for 1 inRDSO/T-374NilSpecial flat bearing plate for 1 in89Special flat bearing plate for CMS37Special flat bearing plate for CMS37NilSpecial flat bearing plate for CMS37NilSpecial flat bearing plate for CMS389NilSpecial flat bearing plate for CMS397NilSpecial flat bearing plate for CMS397NilSpecial flat bearing plate for CMS397NilSpecial flat bearing plate for CMS<	crossing BG for 52Kg crossing MG for B.S. No. 90R crossing BG for 52Kg ch BG for 52Kg	07.06.66 19.04.65 19.04.65 28.05.66 01.01.66
143NilRDSO/T-144- 146NilSpecial flat bearing plate for CMS200RDSO/T-234- 200NilSpecial flat bearing plate for CMS200RDSO/T-235- 235NilSpecial flat bearing plate for Swite235RDSO/T-235- 235NilSpecial flat bearing plate for swite241RDSO/T-242- 241NilSpecial flat bearing plate for swite249Special flat bearing plate for swite249RDSO/T-288- 290NilSpecial flat bearing plate for CMS290RDSO/T-297NilCI bearing plate for insulated railRDSO/T-297NilCI bearing plate for insulated railRDSO/T-309- 311NilSpecial bearing plate anti-creepRDSO/T-316NilTwo way bearing plate anti-creepRDSO/T-317NilTwo way bearing plate for CMS354Special flat bearing plate for CMS354Special flat bearing plate for 1 inRDSO/T-369NilSpecial flat bearing plate for 1 inRDSO/T-374NilSpecial flat bearing plate for 1 in389Special flat bearing plate for CMS397RDSO/T-500NilRDSO/T-507NilRDSO/T-508NilNilTwo-keys bearing plate anti-creepRDSO/T-512NilRDSO/T-514NilRDSO/T-515NilRDSO/T-544NilRDSO/T-544NilRDSO/T-640NilAlternative rolled steel canted beaRDSO/T-6464<	crossing BG for 52Kg crossing MG for B.S. No. 90R crossing BG for 52Kg ch BG for 52Kg	19.04.65 28.05.66
146International of the second se	crossing MG for B.S. No. 90R crossing BG for 52Kg ch BG for 52Kg	28.05.66
200 Image: Constraint of the series of t	crossing BG for 52Kg ch BG for 52Kg	
235ISpecial flat bearing plate for swite241RDSO/T-242- 249Nil Special flat bearing plate for swite249Special flat bearing plate for swite249Special flat bearing plate for CMS290NilSpecial flat bearing plate for CMS290NilSpecial bearing plate for insulated railRDSO/T-297NilCI bearing plate for insulated railRDSO/T-309- 311NilSpecial bearing plate anti-creepRDSO/T-316NilTwo way bearing plate anti-creepRDSO/T-317NilTwo way bearing plate for CMS354Special flat bearing plate for use with pa 52Kg.RDSO/T-369NilCI bearing plate for use with pa 52Kg.RDSO/T-374NilSpecial flat bearing plate for 1 inRDSO/T-374NilSpecial flat bearing plate for 1 inRDSO/T-396- 397NilSpecial flat bearing plate for CMS897NilSpecial flat bearing plate for CMS897NilSpecial flat bearing plate for CMS897NilSpecial flat bearing plate anti-cree welded rails for Malvia BridgeRDSO/T-500NilBearing plate CI for expansion jo welded rails for Malvia BridgeRDSO/T-5162Rolled steel canted bearing plate anti-cree per drawing No.RDSO/T-511RDSO/T-550NilBearing plate CI for expansion jo rails MG for B.S. No. 75RRDSO/T-640NilAlternative rolled steel canted bear deaRDSO/T-640NilAlternative rolled steel canted beaRDSO/T-	ch BG for 52Kg	01.01.66
RDSO/T-235- 241Nil Special flat bearing plate for swite241Special flat bearing plate for swite249Special flat bearing plate for swite249Special flat bearing plate for CMS290Special flat bearing plate for CMS290Special flat bearing plate for CMS290Special bearing plate for insulated railRDSO/T-297NilRDSO/T-309- 311NilRDSO/T-316NilRDSO/T-316NilTwo way bearing plate anti-creepRDSO/T-317NilSpecial flat bearing plate for CMS354Special flat bearing plate for CMSRDSO/T-369NilCI bearing plate for use with pa 52Kg.RDSO/T-374NilSpecial flat bearing plate for 1 inRDSO/T-396- 397RDSO/T-396- 397RDSO/T-500NilSpecial flat bearing plate for CMSSyrRDSO/T-507NilBearing plate CI for expansion jo welded rails for Malvia BridgeRDSO/T-508RDSO/T-5162ROSO/T-5162ROSO/T-5162RDSO/T-544NilBearing plate CI for expansion jo rails MG for B.S. No. 75RRDSO/T-640RDSO/T-640RDSO/T-644CI bearing plate (four holes) for u for BG 52Kg.RDSO/T-6554Details of CI bearing plate for use	-	
249Image: Antiperiod and antiperiod antiperiod and antiperiod and antiperiod antiperiod and antiperiod antiperiod and antiperiod antiperiod and antiperiod ant	h BG for 52Kg	01.01.66
290Image: Construct of the sector		01.01.66
RDSO/T-309- 311Nil Special bearing plate for CMS cross special bearing plate anti-creep RDSO/T-317RDSO/T-316Nil Two way bearing plate anti-creep RDSO/T-352- S54RDSO/T-352- RDSO/T-369Nil Special flat bearing plate for CMS 52Kg.RDSO/T-369Nil Special flat bearing plate for use with pa 52Kg.RDSO/T-374Nil Special flat bearing plate for 1 in RDSO/T-388- 397RDSO/T-396- 397Nil Special flat bearing plate for CMS special flat bearing plate for CMS spe	crossing BG for 52Kg	30.06.66
311Two way bearing plate anti-creepRDSO/T-316NilTwo way bearing plate anti-creepRDSO/T-317NilTwo way bearing plate anti-creepRDSO/T-352-NilSpecial flat bearing plate for CMS354Special flat bearing plate for use with paS2Kg.RDSO/T-369NilCI bearing plate for use with paS2Kg.RDSO/T-374NilSpecial flat bearing plate for 1 inRDSO/T-388-NilSpecial flat bearing plate for CMS389NilSpecial flat bearing plate for CMS897NilSpecial flat bearing plate for CMS897NilBearing plate CI for expansion jo8050/T-500NilTwo-keys bearing plate anti-creepRDSO/T-512NilTwo-keys bearing plate anti-creepRDSO/T-5162Rolled steel canted bearing plate IRDSO/T-544NilBearing plate CI for expansion jorails MG for B.S. No. 75RRDSO/T-640RDSO/T-640NilAlternative rolled steel canted bea642CI bearing plate (four ho	joint MG for B.S. No. 60R	17.08.66
RDSO/T-317NilTwo way bearing plate anti-creepRDSO/T-352- 354NilSpecial flat bearing plate for CMS354NilCI bearing plate for use with pa 52Kg.RDSO/T-369NilCI bearing plate for use with pa 52Kg.RDSO/T-374NilSpecial flat bearing plate for 1 inRDSO/T-388- 389NilSpecial flat bearing plate for 1 inRDSO/T-396- 397NilSpecial flat bearing plate for CMS special flat bearing plate for CMS special flat bearing plate for CMS special flat bearing plate anti-creepRDSO/T-500NilBearing plate CI for expansion jo welded rails for Malvia BridgeRDSO/T-507NilTwo-keys bearing plate anti-creepRDSO/T-508NilTwo-keys bearing plate anti-creep per drawing No.RDSO/T-511RDSO/T-5162Rolled steel canted bearing plate 1RDSO/T-544NilBearing plate CI for expansion jo rails MG for B.S. No. 75RRDSO/T-640NilAlternative rolled steel canted bea for ERDSO/T-641- 642NilAlternative rolled steel canted bea for BG 52Kg.RDSO/T-6554Details of CI bearing plate for use	ssing BG for B.S. No. 90R	30.09.66
RDSO/T-352- 354NilSpecial flat bearing plate for CMSRDSO/T-369NilCI bearing plate for use with pa 52Kg.RDSO/T-374NilSpecial flat bearing plate for 1 in RDSO/T-388- NilRDSO/T-376NilSpecial flat bearing plate for 1 in 389RDSO/T-396- 397NilSpecial flat bearing plate for CMS second ratioRDSO/T-500NilBearing plate CI for expansion jo welded rails for Malvia BridgeRDSO/T-507NilTwo-keys bearing plate anti-creep per drawing No.RDSO/T-511RDSO/T-512NilTwo-keys bearing plate anti-creep per drawing No.RDSO/T-511RDSO/T-544NilBearing plate CI for expansion jo rails MG for B.S. No. 75RRDSO/T-640NilAlternative rolled steel canted bear for BG 52Kg.RDSO/T-6464CI bearing plate (four holes) for u for BG 52Kg.RDSO/T-6554Details of CI bearing plate for use	CI BG for 52Kg & B.S. No.90R	17.10.66
354CI bearing plate for use with pa 52Kg.RDSO/T-369NilCI bearing plate for use with pa 52Kg.RDSO/T-374NilSpecial flat bearing plate for 1 in RDSO/T-388- 389RDSO/T-396-NilSpecial flat bearing plate for CMS 397RDSO/T-396-NilSpecial flat bearing plate for CMS welded rails for Malvia BridgeRDSO/T-500NilBearing plate CI for expansion jo welded rails for Malvia BridgeRDSO/T-507NilTwo-keys bearing plate anti-creep per drawing No.RDSO/T-511RDSO/T-512NilTwo-keys bearing plate anti-creep per drawing No.RDSO/T-511RDSO/T-544NilBearing plate CI for expansion jo rails MG for B.S. No. 75RRDSO/T-550NilMild steel bearing plate MG for E RDSO/T-640RDSO/T-640NilAlternative rolled steel canted bea for B G 52Kg.RDSO/T-64554Details of CI bearing plate for use	CI BG suitable for track circuited lines	17.10.66
52Kg.RDSO/T-374NilSpecial flat bearing plate for 1 inRDSO/T-388-NilSpecial flat bearing plate for 1 in389Special flat bearing plate for CMS397NilSpecial flat bearing plate for CMS397NilSpecial flat bearing plate for CMS397NilBearing plate CI for expansion joRDSO/T-500NilBearing plate CI for expansion joRDSO/T-507NilTwo-keys bearing plate anti-creepRDSO/T-508NilTwo-keys bearing plate anti-creepRDSO/T-512NilTwo-keys bearing plate anti-creepRDSO/T-5162Rolled steel canted bearing plate IRDSO/T-5162Rolled steel canted bearing plate IRDSO/T-544NilBearing plate CI for expansion jo rails MG for B.S. No. 75RRDSO/T-550NilMild steel bearing plate MG for ERDSO/T-640NilAlternative rolled steel canted bea642NilAlternative rolled steel canted bea642ACI bearing plate (four holes) for u for BG 52Kg.RDSO/T-6554Details of CI bearing plate for use	crossing MG for B.S. No. 60R	12.06.66
RDSO/T-388- 389NilSpecial flat bearing plate for 1 in 389RDSO/T-396- 397NilSpecial flat bearing plate for CMS 397RDSO/T-500NilBearing plate CI for expansion jo welded rails for Malvia BridgeRDSO/T-507NilTwo-keys bearing plate anti-creep RDSO/T-508RDSO/T-508NilTwo-keys bearing plate anti-creep per drawing No.RDSO/T-511RDSO/T-5162Rolled steel canted bearing plate 1RDSO/T-544NilBearing plate CI for expansion jo rails MG for B.S. No. 75RRDSO/T-550NilMild steel bearing plate MG for ERDSO/T-550NilMild steel bearing plate MG for ERDSO/T-544NilAlternative rolled steel canted bearRDSO/T-640NilAlternative rolled steel canted bearRDSO/T-641-NilAlternative rolled steel canted bearRDSO/T-6454CI bearing plate (four holes) for u for BG 52Kg.RDSO/T-6554Details of CI bearing plate for use	ndrol PR-401 clips on wooden sleepers for BG	29.04.75
389NilRDSO/T-396- 397NilSpecial flat bearing plate for CMS welded rails for Malvia BridgeRDSO/T-500NilBearing plate CI for expansion jo welded rails for Malvia BridgeRDSO/T-507NilTwo-keys bearing plate anti-creepRDSO/T-508NilTwo-keys bearing plate anti-creepRDSO/T-512NilTwo-keys bearing plate anti-creepRDSO/T-512NilTwo-keys bearing plate anti-creepRDSO/T-5162Rolled steel canted bearing plate IRDSO/T-5162Rolled steel canted bearing plate IRDSO/T-544NilBearing plate CI for expansion jo rails MG for B.S. No. 75RRDSO/T-640NilAlternative rolled steel canted bear 642RDSO/T-641- 642NilAlternative rolled steel canted bear for BG 52Kg.RDSO/T-6554Details of CI bearing plate for use	3.5	03.06.68
397Image: Constraint of the second straints	8.5 CMS crossing MG for B.S. No. 75R	12.06.68
welded rails for Malvia BridgeRDSO/T-507NilTwo-keys bearing plate anti-creepRDSO/T-508NilTwo-keys bearing plate anti-creepRDSO/T-512NilTwo-keys bearing plate anti-creepRDSO/T-512NilTwo-keys bearing plate anti-creepRDSO/T-5162Rolled steel canted bearing plate 1RDSO/T-5162Rolled steel canted bearing plate 1RDSO/T-544NilBearing plate CI for expansion jor rails MG for B.S. No. 75RRDSO/T-550NilMild steel bearing plate MG for ERDSO/T-640NilAlternative rolled steel canted bearRDSO/T-641-NilAlternative rolled steel canted bear642ACI bearing plate (four holes) for u for BG 52Kg.RDSO/T-6554Details of CI bearing plate for use	crossing MG for B.S. No. 75R	15.10.68
RDSO/T-508NilTwo-keys bearing plate anti-creepRDSO/T-512NilTwo-keys bearing plate anti-creepRDSO/T-5162Rolled steel canted bearing plate 1RDSO/T-5162Rolled steel canted bearing plate 1RDSO/T-544NilBearing plate CI for expansion jurials MG for B.S. No. 75RRDSO/T-550NilMild steel bearing plate MG for ERDSO/T-640NilAlternative rolled steel canted bearRDSO/T-641-NilAlternative rolled steel canted bear642CI bearing plate (four holes) for urfor BG 52Kg.RDSO/T-6554Details of CI bearing plate for use	int(with 120mm gap) for BG 52Kg (non-canted)	10.12.69
RDSO/T-512NilTwo-keys bearing plate anti-cree per drawing No.RDSO/T-511RDSO/T-5162Rolled steel canted bearing plate IRDSO/T-5162Rolled steel canted bearing plate IRDSO/T-5162Rolled steel canted bearing plate IRDSO/T-544NilBearing plate CI for expansion jurails MG for B.S. No. 75RRDSO/T-550NilMild steel bearing plate MG for ERDSO/T-640NilAlternative rolled steel canted beaRDSO/T-641-NilAlternative rolled steel canted bea642642642RDSO/T-6464CI bearing plate (four holes) for u for BG 52Kg.RDSO/T-6554Details of CI bearing plate for use	CI MG for B.S. No. 60R	26.12.69
per drawing No.RDSO/T-511 RDSO/T-516 2 ROlled steel canted bearing plate I RDSO/T-544 Nil Bearing plate CI for expansion jurails MG for B.S. No. 75R RDSO/T-550 Nil Mild steel bearing plate MG for E RDSO/T-640 Nil Alternative rolled steel canted bea RDSO/T-641- Nil Alternative rolled steel canted bea 642 CI bearing plate (four holes) for u for BG 52Kg. RDSO/T-655 4 Details of CI bearing plate for use		24.12.69
RDSO/T-544NilBearing plate CI for expansion jarails MG for B.S. No. 75RRDSO/T-550NilMild steel bearing plate MG for ERDSO/T-640NilAlternative rolled steel canted beaRDSO/T-641-NilAlternative rolled steel canted bea642Alternative rolled steel canted beaRDSO/T-6464CI bearing plate (four holes) for u for BG 52Kg.RDSO/T-6554Details of CI bearing plate for use	p BG 52Kg & B.S. No. 90R to use with RCC as	05.04.70
rails MG for B.S. No. 75R RDSO/T-550 Nil Mild steel bearing plate MG for E RDSO/T-640 Nil Alternative rolled steel canted bea RDSO/T-641- Nil Alternative rolled steel canted bea 642 Alternative rolled steel canted bea RDSO/T-646 4 CI bearing plate (four holes) for u for BG 52Kg. RDSO/T-655 4 Details of CI bearing plate for use	3G 52Kg & B.S. No. 90R (using screw spikes)	31.10.77
RDSO/T-640NilAlternative rolled steel canted beaRDSO/T-641- 642NilAlternative rolled steel canted beaRDSO/T-6464CI bearing plate (four holes) for u for BG 52Kg.RDSO/T-6554Details of CI bearing plate for use		26.04.70
RDSO/T-641- 642NilAlternative rolled steel canted beaRDSO/T-6464CI bearing plate (four holes) for u for BG 52Kg.RDSO/T-6554Details of CI bearing plate for use		17.11.69
642 RDSO/T-646 4 CI bearing plate (four holes) for u for BG 52Kg. RDSO/T-655 4 Details of CI bearing plate for use	oint(with 120mm gap) for long- welded .S. No. 75R	20.09.71
for BG 52Kg. RDSO/T-655 4 Details of CI bearing plate for use	oint(with 120mm gap) for long- welded .S. No. 75R	20.09.71
	Dint(with 120mm gap) forlong- welded.S. No. 75R.S. No. 75Rring plate BG for 52Kg and B.S. No. 90Rring plate MG for B.S. No. 75R and. 60R	27.10.77
	Dint(with 120mm gap) forlong- welded.S. No. 75Rring plate BG for 52Kg and B.S. No. 90R	
RDSO/T-666 Nil Details of CI bearing plate for use	oint(with 120mm gap) for long- welded .S. No. 75R long- welded ring plate BG for 52Kg and B.S. No. 90R ring plate MG for B.S. No. 75R and. 60R se with pandrol PR-401 clips on wooden sleepers	24.04.76
RDSO/T-704- Nil Special flat bearing plate for CMS	oint(with 120mm gap) for long- welded .S. No. 75R ring plate BG for 52Kg and B.S. No. 90R ring plate MG for B.S. No. 75R and. 60R se with pandrol PR-401 clips on wooden sleepers with balastless track	24.04.76 21.06.73
RDSO/T-714- Nil Special flat bearing plate for 4725	oint(with 120mm gap) for long- welded .S. No. 75R long- welded ring plate BG for 52Kg and B.S. No. 90R ring plate MG for B.S. No. 75R and. 60R se with pandrol PR-401 clips on wooden sleepers with balastless track with balastless track crossing BG for 52Kg	

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725 RDSO/T-737-	N31	Special flat bearing plate for 9725mm O.R. switch BG for 52Kg	15.12.67
RDSO/1-/3/- 748	1N11	Special flat bearing plate for 9725mm O.K. Switch BG for 52Kg	13.12.6/
RDSO/T-761-	Nil	Special flat bearing plate for CMS crossing BG for 60Kg	29.04.68
764	111	special hat bearing place for civils crossing be for ookg	27.04.00
RDSO/T-765	Nil	Mild steel bearing plate BG for 60Kg	29.04.68
RDSO/T-766		Mild steel check rail bearing plate BG for 60Kg	29.04.68
RDSO/T-774		Packing plate MS for 1 in 7 crossing BG for 60Kg	29.04.68
RDSO/T-778-		Special flat bearing plates for 4725mm O.R. switch BG for 60Kg	29.04.68
789			
RDSO/T-809	Nil	Insulating plate for insulating tie plates BG	29.04.68
RDSO/T-816-	Nil	Special flat bearing plates for CMS crossing BG for 60Kg	26.07.68
821			
RDSO/T-829-	Nil	Special flat bearing plates for 3000mm O.R. switch BG for 52Kg (Right)	26.07.68
836			
RDSO/T-852-	Nil	Special flat bearing plates for 1 in 4 obtuse crossing BG for 52Kg	10.01.69
853	3 714		10.01.55
RDSO/T-861-	Nıl	Special flat bearing plates for 1 in 4 crossing BG for 52Kg	10.01.69
865 RDSO/T-1033	NL1	Rolled steel canted bearing plate BG for 60Kg (UIC)	15.11.69
RDSO/T-1040	Nil	Two-keys bearing plate anti-creep C.I. BG for 60Kg (UIC)	13.06.73
RDSO/T-1062- 1067	2	Special bearing plates for 1 in 10 crossing BG for 52Kg for MTP/Calcutta	22.09.78
RDSO/T-1068-	2	Special flat bearing plates for 1 in 10 crossing BG for 52Kg for MTP/Calcutta	22.09.78
1076	2	special flat bearing plates for 1 fit to crossing BO for 52Kg for MTP/Calculta	22.09.78
RDSO/T-1077	2	Special flat bearing plates for 1 in 10 crossing BG for 52Kg for MTP/Calcutta	22.09.78
RDSO/T-1111-	2		22.09.78
1113	2	MTP/Calcutta	22.07.70
RDSO/T-1114-	2		22.09.78
1122		MTP/Calcutta	
RDSO/T-1141-	2		22.09.78
1142		MTP/Calcutta	
RDSO/T-1143-	2		22.09.78
1162		MTP/Calcutta	
RDSO/T-1214	1	Details of CI bearing plate for use with balastless track to drawing No. RDSO/T-	26.04.78
RDSO/T-1233	2	1211 Descine alster for (400mm commenties) selit	22.00.79
		Bearing plates for 6400mm symmetrical split	22.09.78
RDSO/T-1234	2	Bearing plates for 6400mm switch symmetrical split	22.09.78
RDSO/T-1235-	2	Bearing plates for 6400mm switch symmetrical split	22.09.78
1244 RDSO/T-1344	2	Flat bearing plate for check rail for 1 in 12 high speed turnout for BG 52Kg	22 00 70
	2	Flat bearing plate for 1 in 12 CMS crossing for high speed turnout for BG 52Kg	22.09.78
RDSO/T-1346			22.09.78
RDSO/T-1352- 53	2	Flat bearing plate for 1 in 12 CMS crossing for high speed turnout for BG 52Kg	22.09.78
72 RDSO/T-1354-	2	Flat bearing plate for 1 in 12 CMS crossing for high speed turnout for BG 52Kg	22.09.78
61	2	in at bearing place for 1 in 12 Civils crossing for high speed turnout for BO 52Kg	22.09.10
RDSO/T-1691-	2	Flat bearing plate for 8570mm curved switch for high speed turnout for BG 52Kg	22.09.78
93		a set of the price for the state of the state of the speed terribut for DO 52Kg	
RDSO/T-1394-	2	Flat bearing plate for 8570mm curved switch for high speed turnout for BG 52Kg	22.09.78
02			
RDSO/T-1821-	Nil	Check rail bearing plates for 1 in 5 CMS crossing	22.09.78
		•	•

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22					
RDSO/T-1944-	2	Special flat k	paring plates for 1 in 8 5 CMS are	ossing BC for 52Kg (for trial)	22.09.78
50	2	Special flat bearing plates for 1 in 8.5 CMS crossing BG for 52Kg (for trial)		22.09.78	
RDSO/T-2073-	Nil	Special flat bearing plates for CMS steel crossing BG 52Kg			22.09.78
76					
RDSO/T-2340	1	Alternative b	earing plate for 1 in 12 high speed	l turnout BG (1673mm) 52Kg	15.10.72
RDSO/T-2341	1	Alternative b	earing plate for 1 in 12 CMS cros	sing BG (1673mm) 52Kg	22.09.78
RDSO/T-2342-	1	Alternative N	S bearing plate for 1 in 12 crossi	ng BG (1673mm) 52Kg	22.09.78
53					
RDSO/T-2364-	1			rved switch for 1 in 12 high speed	22.09.78
60 RDSO/T-2361-	1		G 1673mm 52Kg	mund and the fam 1 in 10 bight and	22.00.79
62 RDSO/1-2361-	1		G 1673mm 52Kg	rved switch for 1 in 12 high speed	22.09.78
RDSO/T-2377-	Nil		earing plates for 1 in 8.5 CMS cro	ossing BG for 52Kg	23.08.79
80		1		6 6	
RDSO/T-2387	Nil			intleted track on steel trough sleeper	16.03.78
		BG for B.S.			
RDSO/T-2390	Nil			g No. RDSO/T-2387 on steel trough	16.03.78
	N 7*1		wing No.T-3(M)		10.00.70
RDSO/T-2442-	N1l	Special flat t	earing plates for CMS crossing B	G for B.S. No. 90R	10.08.79
45 RDSO/T-2532	NI:1	UDD colo pl	e for placing beneath rail		15.03.80
RDSO/T-2532 RDSO/T-2537			e for placing beneath rail (MG)		
			1 0	$N_{\rm c} = 00 \text{ p} \left(\cos \left(\frac{1}{2} - \cos \left(\frac{1}{2}$	30.04.82
RDSO/T-2551			anted bearing plate MG for B.S.		30.05.78
RDSO/T-2552		•	vo-keys bearing plate anti-creep cast iron MG for B.S. No. 90R ecial flat bearing plates for CMS crossing MG 52Kg for B.S. No. 75R		05.05.78
RDSO/T-2559- 61	N1I	Special flat t	earing plates for CMS crossing M	IG 52Kg for B.S. No. /SR	30.09.78
RDSO/T-2595-	Nil	Flat bearing	lates for crossing (BG) 1673mm	for 60Kg UIC	24.01.80
96		0			
RDSO/T-2599-	2	Flat bearing	lates for 1 in 12 crossing (BG) 16	673mm for 60Kg UIC	24.01.80
09					
RDSO/T-2633-	Nil	Flat bearing	lates for 10125mm for 60Kg UIC	2	24.01.80
46	N 7*1	— 1 1			10.00.70
RDSO/T-2561			ring plate anti-creep CI MG for		18.08.79
RDSO/T-2582- 87	N1l	Flat bearing	lates for 1 in 12 CMS crossing B	G(16/3mm) for 60Kg UIC	18.08.79
RDSO/T-2688-	Nil	Flat bearing	lates for 1 in 12 CMS crossing B	G (1673mm) for 60K g UIC	05.05.80
91	1411	i lat bearing	lates for 1 in 12 clws clossing b	d (1075mm) for borg ele	05.05.00
RDSO/T-2718	Nil	Special flat b	earing plates for 10125mm curve	d switch with thick web tongue rails	05.05.80
		BG (1673mr) for 60Kg UIC	C C	
RDSO/T-2719-	Nil			d switch with thick web tongue rails	05.05.80
20) for 60Kg UIC		
RDSO/T-2722-	Nil			ch with thick web tongue rails BG	05.05.80
29		(1673mm) for 60Kg UIC		2 0.44 .7 0	
RDSO/T-2767- 70	Nil	Special flat t	earing plates for 1 in 8.5 CMS cro	ossing BG for B.S. No. 90R	28.11.79
RDSO/T-2772	1	Fat bearing plate for use in 1 in 12 turnout BG for 60Kg UIC		05.05.80	
RDSO/T-2776	Nil			23.05.80	
RDSO/T-2778-					23.05.80
83		-peerar mat t	praces for 11120mm OR 50		
RDSO/T-2784-	Nil	Special flat b	earing plates for 11120mm OR sy	vitch (curved) BG for 52Kg	23.05.80
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RDSO/T-2969- 73	Nil	Special flat bearing plates for 1 in 16 CMS	crossing BG for 52	Kg	31.10.80
RDSO/T-2997- 3000	Nil	Special flat bearing plates for 1 in 16 CMS	crossing BG for B.	S. No. 90R	15.03.85
RDSO/T-3003	1	Insulating plate for HM fastening			13.01.82
RDSO/T-3024	Nil	Flat bearing plate under check rail BG for	60Kg UIC		04.08.95
RDSO/T-3027- 32		Flat bearing plates for 1 in 8.5 crossing BC	-		13.01.82
RDSO/T-3049- 60	Nil	Flat bearing plates for 7135mm O.R. curve	ed switch BG for 60k	Kg UIC	19.03.83
RDSO/T-3097- 00	1	Special flat bearing plates for 7305mm c BG for 60Kg UIC	urved switch with th	ick web tongue rail	19.03.83
RDSO/T-3101	1	Special flat bearing plates for 7305mm c BG for 60Kg UIC	urved switch with th	ick web tongue rail	19.03.83
RDSO/T-3102- 04	1	Flat bearing plates for 7305mm curved sv 60Kg UIC	vitch with thick web	tongue rail BG for	21.11.82
RDSO/T-3144- 56	1	Flat bearing plate for 1 in 10 crossing BG	for 60Kg UIC		21.11.82
RDSO/T-3157	1	Flat bearing plate under check rail of 1 in	10 crossing BG for 6	OKg UIC	19.12.81
RDSO/T-3202- 05	Nil	Flat bearing plate for CMS crossing MG for	-		11.12.81
RDSO/T-3209- 12	Nil	Special flat bearing plates for 1 in 8.5 cros	sing MG for B.S. No	. 75R	17.05.83
RDSO/T-3215- 22	1	Special flat bearing plate for 7305mm thi split) BG for 60Kg UIC	ck web rail curved s	witch (symmetrical	17.05.83
RDSO/T-3223- 27	1	Special flat bearing plate for 7305mm thi split) BG for 60Kg UIC	ck web rail curved s	witch (symmetrical	17.05.83
RDSO/T-3225- 27	1	Special flat bearing plate for 7305mm thi split) BG for 60Kg UIC	ck web rail curved s	witch (symmetrical	17.05.83
RDSO/T-3289- 99	1	Flat bearing plate for 1 in 5 CMS acute cro	ossing BG for 60Kg	UIC (for scissors)	07.01.84
RDSO/T- 3300-01	1	Flat bearing plate for 1 in 5 CMS acute cro	ossing BG for 60Kg U	JIC (for scissors)	07.01.84
RDSO/T- 3302-03	1	Flat bearing plate for 1 in 5 CMS acute cro	ossing BG for 60Kg U	JIC (for scissors)	07.01.84
RDSO/T- 3332	1	Special flat bearing plate for 1 in 5 mov (for scissors)	able switch diamond	BG for 60Kg UIC	07.01.84
RDSO/T- 3333	1	Special flat bearing plate for 1 in 5 mov (for scissors)	able switch diamond	BG for 60Kg UIC	07.01.84
RDSO/T- 3334	1	Special flat bearing plate for 1 in 5 mov (for scissors)	able switch diamond	BG for 60Kg UIC	07.01.84
RDSO/T- 3335	1	Special flat bearing plate for 1 in 5 mov (for scissors)	able switch diamond	BG for 60Kg UIC	07.01.84
RDSO/T- 3336 - 37	1	Special flat bearing plate for 1 in 5 mov (for scissors)	able switch diamond	BG for 60Kg UIC	07.01.84
RDSO/T- 3338	1	Special flat bearing plate for 1 in 5 mov (for scissors)	able switch diamond	BG for 60Kg UIC	07.01.84
RDSO/T- 3339	1	Special flat bearing plate for 1 in 5 mov (for scissors)	able switch diamond	BG for 60Kg UIC	07.01.84
RDSO/T- 3340	1	Special flat bearing plate for 1 in 5 mov (for scissors)	able switch diamond	BG for 60Kg UIC	07.01.84
RDSO/T- 3341	1	Special flat bearing plate for 1 in 5 mov	able switch diamond	BG for 60Kg UIC	07.01.84
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		(for scissors)	
RDSO/T- 3342	1	Special flat bearing plate for 1 in 5 movable switch diamond BG for 60Kg UIC (for scissors)	
RDSO/T- 3343	1	Special flat bearing plate for 1 in 5 movable switch diamond BG for 60Kg UIC (for scissors)	07.01.84
RDSO/T- 3381	Nil	Special flat bearing plate for 1 in 5 movable switch diamond BG for 60Kg UIC (for scissors)	27.11.82
RDSO/T- 3382	nil	Special flat bearing plate for 1 in 5 movable switch diamond BG for 60Kg UIC (for scissors)	27.11.82
RDSO/T- 3383	Nil	Special flat bearing plate for 1 in 5 movable switch diamond BG for 60Kg UIC (for scissors)	27.11.82
RDSO/T- 3384 -85	Nil	Special flat bearing plate for 1 in 5 movable switch diamond BG for 60Kg UIC (for scissors)	27.11.82
RDSO/T- 3386	Nil	Special flat bearing plate for 1 in 5 movable switch diamond BG for 60Kg UIC (for scissors)	27.11.82
RDSO/T- 3387	Nil	Special flat bearing plate for 1 in 5 movable switch diamond BG for 60Kg UIC (for scissors)	27.11.82
RDSO/T- 3388	Nil	Special flat bearing plate for 1 in 5 movable switch diamond BG for 60Kg UIC (for scissors)	27.11.82
RDSO/T- 3389 -00	Nil	Special flat bearing plate for 10125 mm O.R. switch (curved) BG for 60Kg UIC for 1 in 12 turnout on PSC sleepers	27.11.82
RDSO/T- 3963 -67	Nil	Flat bearing plate for 1 in 12 CMS crossing BG (1673mm) for 60Kg UIC	20.02.89
RDSO/T- 4328	Nil	Special flat bearing plates for 10125 mm O.R. curved switch BG (1673mm) for 60Kg UIC on steel /concrete sleepers	01.10.90
RDSO/T- 4329 -35	Nil	Special flat bearing plates for 10125 mm O.R. curved switch BG (1673mm) for 60Kg UIC	01.10.90
RDSO/T- 4336 -40	Nil	Special flat bearing plates for 10125 mm O.R. curved switch BG (1673mm) for 60Kg UIC on steel /concrete sleepers	01.10.90
RDSO/T- 4343 -45	Nil	Special flat bearing plates for running out cant of 1 in 20 to vertical for 1 in 12 turnout on steel sleepers	01.10.90
RDSO/T- 4346	Nil	Flat bearing plates (single rail seat) for 60Kg	01.10.90
RDSO/T- 4366 67	Nil	Bearing plates for 1 in 12 built up crossing BG (1673mm) for 60Kg UIC on steel sleepers	01.10.90
RDSO/T- 4368	Nil	Bearing plates for 1 in 12 built up crossing BG (1673mm) for 60Kg UIC on steel sleepers	01.10.90
RDSO/T- 4369 -74	Nil	Bearing plates for 1 in 12 built up crossing BG (1673mm) for 60Kg UIC on steel sleepers	01.10.90
RDSO/T- 4375	Nil	Bearing plates for 1 in 12 crossing BG (1673mm) for 60Kg UIC	01.10.90
RDSO/T- 4376	Nil	Bearing plates (under check rail) for 1 in 12 crossing BG (1673mm) for 60Kg UIC on steel sleepers	01.10.90
RDSO/T- 4597	Nil	Special flat bearing plates for 10125 mm O.R. curved switch BG (1673mm) for 60Kg UIC on concrete sleepers	17.12.90
RDSO/T- 4598 03	2	Special flat bearing plates for 10125 mm O.R. curved switch BG (1673mm) for 60Kg UIC on concrete sleepers	16.01.97
RDSO/T- 4604 -09	2	Special flat bearing plates for 10125 mm O.R. curved switch BG (1673mm) for 60Kg UIC on concrete sleepers	14.03.97
RDSO/T- 4687	Nil	Special flat bearing plates for (7030mm) O.R. switch (partly curved) MG for B.S. No. 90R UIC on PSC sleepers	01.4.91
RDSO/T- 4688 -90	Nil	Special flat bearing plates for (7030mm) O.R. switch (partly curved) MG for B.S. No. 90R UIC on PSC sleepers	01.4.91
RDSO/T- 4691	Nil	Special flat bearing plates for (7030mm) O.R. switch (partly curved) MG for B.S.	01.4.91
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-93		No. 90R UIC on PSC sleepers			
RDSO/T- 4736	1	Special flat bearing plates for		(1673mm) for 52Kg on 1	14 03 9
	1	PSC sleepers		(1075mm) for 52irg on 1	11.05.
RDSO/T- 4737	2	Special flat bearing plates for	(10125mm) O.R. switch BG	(1673mm) for 52Kg on 1	16.01.9
-42	_	PSC sleepers	((8	
RDSO/T- 4743	3	Special flat bearing plates for	(10125mm) O.R. curved sw	vitch BG (1673mm) for 1	16.01.9
-48		52Kg on PSC sleepers			
RDSO/T- 4954	Nil	Special flat bearing plates for	(6660mm) O.R. curved swite	ch for 1 in 8.5 diamond 2	22.02.9
-59		crossing with slips BG for 52k			
RDSO/T- 5283	Nil	Special flat bearing plates f		ch ZU-2-49 thick web 1	17.05.9
		tongue rail BG (1673mm) for			
	Nil	Special flat bearing plates f		ch ZU-2-49 thick web 1	17.05.9
-86		tongue rail BG (1673mm) for			
RDSO/T- 5287	Nil	Special flat bearing plates f		ch ZU-2-49 thick web	17.05.9
-89		tongue rail BG (1673mm) for			
	Nil	Special flat bearing plates f		ch ZU-2-49 thick web	17.05.9
-92	NT'1	tongue rail BG (1673mm) for		1 7711 2 40 41 1 1 1	17.05
	N1I	Special flat bearing plates f		ch ZU-2-49 thick web	17.05.
-95 RDSO/T- 5393	1	tongue rail BG (1673mm) for		la alia DC fan 50Ka an 1	12 11
	1	Special flat bearing plates for PSC sleepers.	1 in 8½ diamond with doub	le slip BG for 52Kg on I	13.11.
-95 RDSO/T- 5396	1	Special flat bearing plates for	1 in 816 diamond with doub	le clip BC for 52Kg on 1	12 11 (
-98	1	PSC sleepers.	1 III 872 diamond with doub	le slip bo for 52kg on 1	13.11.
RDSO/T- 5425	1	Special flat bearing plates for	1 in 81/2 diamond with singl	e slip BG for 52Kg on 1	13 11 0
-27	1	PSC sleepers.	1 III 6/2 diamond with sing	ie silp be for 52kg on 1	13.11.
RDSO/T- 5428	1	Special flat bearing plates for	1 in 8 ¹ /2 diamond with sing	e slip BG for 52Kg on 1	13 11 0
-30	1	PSC sleepers.	i in 0/2 diamona with sing	te ship be for 52kg on 1	13.11.
RDSO/T- 5431	1	Special flat bearing plates for	1 in $8\frac{1}{2}$ diamond with sing	le slip BG for 52Kg on 1	13.11.
-33		PSC sleepers.	8	1 0	
RDSO/T- 5434	1	Special flat bearing plates for	1 in 8 ¹ /2 diamond with singl	e slip BG for 52Kg on 1	13.11.
-36		PSC sleepers.	-		
RDSO/T- 3389	Nil	Special flat bearing plates for	1 in 5 movable switch diamo	ond BG for 60Kg UIC 2	27.11.
-90		(for scissors)			
RDSO/T- 3391	Nil	Flat bearing plates for 1 in 5 ad	cute crossing BG for 60Kg U	IC (for scissors)	27.11.
-96					
	Nil	Flat bearing plates for 1 in 5 ac	cute crossing BG for 60Kg U	IC (for scissors)	27.11.
-99					
RDSO/T- 3422		Flat bearing plates for 1 in 10			27.11.
RDSO/T- 3455	Nil	Steel bearing plates for elastic	c fastening system on steel ch	annel sleeper for girder (09.11.
	_	bridges			
RDSO/T- 3456	Nil	Steel pad plates for use with	elastic rail clip on steel cha	annel sleeper for girder ()9.11.
		bridges		1.0.0	10.00
RDSO/T- 3461	Nil	Special flat bearing plates for	1 in 5 movable switch diamo	ond BG for 60Kg UIC	19.08.
	N T * 1	(for scissors)	1		10.00
RDSO/T- 3462	Nil	Special flat bearing plates for	I in 5 movable switch diamo	ond BG for 60Kg UIC	19.08.
	NT''	(for scissors)	1 * /* 11 *. 1 *		10.00
RDSO/T- 3463		Special flat bearing plates for			19.08.
	Nil	Steel bearing plate for elastic	tastening system ongirder bi	ndges for use of elastic I	12.10.
–77 RDSO/T- 3490	NT'1	rail clips (RDSO/T-1892)			12.12
RINCH/T_3/19()	N1l	Flat bearing plate for 1 in 10 C			13.12.
	3 7 * *				
RDSO/T- 3491	Nil	Flat bearing plate for 1 in 5 scissors)	movable switch diamond h	BG for 60Kg UIC (for 1	13.12.

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			- j			
RDSO/T- 3492	Nil	Flat bearing plate for 1 in 5 mov scissors)	vable switch d	amond BG for 60K	g UIC (for 13.	12.84
RDSO/T- 3493	Nil	Special flat bearing plate for 1 in (for scissors)	5 movable sw	tch diamond BG for	60Kg UIC 07.	7.84
RDSO/T- 3506	Nil	One key bearing plate anti-creep Cl	MG for B.S. N	lo. 90R (using plate s	screws 07.	7.84
RDSO/T- 3586 -88	Nil	Special flat bearing plates for mo raised check rails, BG for B.S. No.		cute crossing for sc	issors using 08.	7.86
RDSO/T-12	Nil	Tie plate for 1 in 12 CMS crossing l		90R	22.	.06.64
RDSO/T-42		Tie plate for 1 in 12 CMS crossing l				.06.64
RDSO/T- 81		Tie plate for 1 in 16 CMS crossing l		90R	23.	.07.64
RDSO/T-116		Tie plate for 1 in 20 CMS crossing l				10.64
RDSO/T- 147		Tie plate for 1 in 16 CMS crossing l			19.	.04.65
RDSO/T- 201		Tie plate for 1 in 16 CMS crossing I		.75R	28.	.05.66
RDSO/T- 355	Nil	Tie plate for 1 in 12 CMS crossing I	MG for B.S.No	.60R	24.	.06.67
RDSO/T- 376		Tie plate for 1 in 8.5 CMS crossing			03.	.06.68
RDSO/T- 390		Tie plate for 1 in 8.5 CMS crossing			12.	.06.68
RDSO/T- 398	Nil	Tie plate for 1 in 12 CMS crossing I	MG for B.S.No	.75R	25.	10.68
RDSO/T- 570	Nil	Tie plate for 1 in 4.25 acute CMS cr	cossing BG for	52Kg	30.	.05.70
RDSO/T- 710	Nil	Tie plate for 1 in 7CMS crossing BC	G for 52Kg	-	20.	.11.67
RDSO/T- 730	Nil	Switch tie plate BG for 52Kg			20.	.11.67
RDSO/T- 753 – 64		Tie plate insulated for 4728mm O.R	a. switch BG fo	52Kg	29.	.04.68
RDSO/T- 765 - 67	Nil	Tie plate insulated for 1 in 7 CMS s	teel crossing B	G for 52Kg	29.	.04.68
RDSO/T- 767 – 69	Nil	Tie plate for 1 in 7 CMS crossing	BG for 52Kg		29.	.04.68
RDSO/T-800-	Nil	Tie plate insulated for 4725mm O.R	a. switch BG fo	60Kg	29.	.04.66
801 RDSO/T-822-	Nil	Tie plate for 1 in 5 CMS crossing	BG fo		25	.07.68
824	1411	r 52Kg	DG 10		25.	07.00
RDSO/T-850- 851	Nil	Tie plate insulated for 1 in 4.25 obtu	ise crossing BC	for 52Kg	10.	.01.69
	Nil	Tie plate insulated for 1 in 4.25 acut	te crossing BG	for 52Kg	10.	.01.69
RDSO/T-1078	2	Tie plate for 1 in 10 crossing BG for	or 52Kg for M	TP/Calcutta	22.	.09.78
RDSO/T-1123	2	Tie plate for 1 in 10 CMS crossing				.09.78
RDSO/T-1139	5	Tie plate for 6400mm curved switc				.1188
RDSO/T-1289- 89/1	1	Insulated tie plate for 6400mm curv			alcutta 22.	.09.78
RDSO/T-1290- 90/2	1	Insulated tie plate for 1 in 10 crossi	ng BG for 52	Kg for MTP/Calcutta	22.	.09.78
RDSO/T-1291	Nil	Insulated tie plate for BG 1 in 10 tu	rnout for 52K	g for MTP/Calcutta	20.	.06.77
RDSO/T- 1923	2	Tie plate for 1 in 12 CMS crossing for MTP/Calcutta		-		
RDSO/T- 2072	Nil	Tie plate for 1 in 12 CMS crossing	for BG 52Ko		15	.10.77
RDSO/T- 2339		Alternative tie plate for 1 in 12 CM		(1673mm) for 52Kg		.09.78
RDSO/T- 2376		Tie plate for 1 in 8.5 CMS crossing		,,		.08.78
RDSO/T- 2389		Tie plate for 1 in 5 CMS crossing B	-	or scissors)		.03.78
RDSO/T- 2441		Tie plate for 1 in 12 CMS crossing				.08.79
RDSO/T- 2562		Tie plate for 1 in 12 CMS crossing				.09.78
RDSO/T- 2597		Tie plate for 1 in 12 crossing BG (1				.01.80
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RDSO/T- 2598	1	Tie plate for 1 in 12 crossing	BG (1673mm) for 6	0Kg UIC	15.04.8
RDSO/T- 2630	1	Tie plate for 10125mm O.R.			15.11.8
RDSO/T- 2692		Tie plate for 1 in 12 crossing			05.05.8
RDSO/T- 2693		Tie plate for 1 in 12 crossing		-	05.05.8
RDSO/T- 2723	Nil		ch for 1 in 12 turnou	t with 72Kg for thick web tongue	
RDSO/T- 2766		Tie plate for 1 in 8.5 cms cro		o. 90R	28.1179
RDSO/T- 2773	Nil	Tie plate for 10125mm switc rails BG (1673mm) for 60Kg	ch for 1 in 12 turnou UIC	t with 73Kg for thick web tongue	
RDSO/T-3364- 64/1		scissors)	e plate (insulated) for 1 in 5 moveable switch diamond BG for 60Kg UIC (for		
RDSO/T-3365- 65/2		Tie plate (insulated) for 1 in :	-	-	2711.82
RDSO/T-2957		Tie plate for 1 in 5 acute cros		IC (for scissors)	20.01.8
RDSO/T- 2974		Tie plate for 1 in 16 CMS cro			22.03.8
RDSO/T- 2996		Tie plate for 1 in 16 CMS cro	0	o. 90R	21.10.8
RDSO/T- 3025		Tie plate for 1 in 8.5 crossing			13.01.8
RDSO/T- 3026		Tie plate for 1 in 8.5 crossing			13.01.8
RDSO/T- 3048		Tie plate for 7135mm O.R. c		6	13.01.8
RDSO/T-3064- 64/1		Insulated tie plate for 7135mr		-	13.01.8
RDSO/T-3096		rails BG for 60Kg UIC		with 73Kg/m thick web tongue	
RDSO/T-3142- 42/2		Tie plate (insulated) for 1 in 1	-	-	19.03.8
RDSO/T-3143- 43/2		Tie plate (insulated) for 1 in 1	-	-	19.03.8
RDSO/T-3208		Tie plate for 1 in 8.5 CMS cro			11.12.8
RDSO/T-3296- 96/2	1	• • •		BG for 60Kg UIC (for scissors)	07.01.8
RDSO/T-3297- 97/2	1			g BG for 60Kg UIC (for scissors)	07.01.8
RDSO/T-3321- 21/3		Tie plate (insulated) for 1 in 1			07.01.8
RDSO/T-3322- 22/2		60Kg UIC		r (4350mm track centers) Bg for	
RDSO/T-3331				BG for 60Kg UIC (for scissors)	07.01.8
RDSO/T-3357 RDSO/T-3366- 66/2		Tie plate (insulated) for 1 in 5 Tie plate (insulated) for 1 in 5		BG for 60Kg UIC (for scissors) for 60Kg UIC (for scissors)	04.08.8 27.11.8
RDSO/T-3367- 67/2		Tie plate (insulated) for 1 in 1 60Kg UIC	0 scissors crossove	r (4200mm track centers) BG for	27.11.8
RDSO/T-3368- 68/2	Nil	Tie plate (insulated) for 1 in 1 60Kg UIC		r (4200mm track centers) BG for	
RDSO/T-4336- 42		60Kg (UIC) on steel/concrete	sleepers	urved switch BG (1673mm) for	
RDSO/T-3464- 64/3		60Kg UIC		r (4350mm track centers) BG for	
RDSO/T-3465- 65/2		60Kg UIC		r (4350mm track centers) BG for	
RDSO/T-3487- 87/2	IN11	Tie plate (insulated) for 1 in 5	CIVIS CROSSING BG I		13.02.8
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RDSO/T-3489- Nil Tie plate (insulated) for 1 in 10 scissors crossover (4200mm track centers) BG for 13.02.84

89/2		60Kg UIC	urated) for 1 in 10 sensions cross-	over (4200mm track centers) BG for	15.02.64
RDSO/T-3502-			ulated) for 1 in 5 acute crossing I	BG for 60Kg UIC (for scissors)	14.08.84
02/2	1,11	The place (inis			1 1.00.01
RDSO/T-3503-	Nil	Tie plate (ins	ulated) for 1 in 5 acute crossing 1	BG for 60Kg UIC (for scissors)	14.08.84
03/2				-	
RDSO/T-3532	2			for 8570mm curved switch for 1 in	15.11.88
				ith ZU-2-49 thick web tongue rail	
RDSO/T-3897	Nil	for 60Kg UI			
RDSO/T-3898	Nil	Extended switch tie plate (insulated) for special MS plate for S&T fittings on PSC sleepers		11.08.88	
RDSO/T-3901- 02	Nil	Tie plate for	1 in 12 CMS crossing BG (1673r	nm) for 52Kg	09.02.95
RDSO/T-3937- 39	Nil	Tie plate (ins	ulated) for 1 in 12 CMS crossing	BG (1673mm) for 52Kg	24.05.88
RDSO/T-3960	Nil	Tie plate at t	nroat of 1 in 12 CMS crossing BC	G (1673mm) for 60Kg UIC	30.10.88
RDSO/T-3969		<u> </u>	1 in 12 CMS crossing BG (1673r		20.02.69
RDSO/T-3972-		<u>^</u>		IS crossing BG (1673mm) for 60Kg	20.02.69
74		UIC	,		
RDSO/T-3975- 77	Nil	Tie plate inst	lated for 1 in 12 CMS crossing B	3G (1673mm) for 60Kg UIC	20.02.69
RDSO/T-3533	Nil		ulated for 18570mm curved swit 49 thick web tongue rail	tch in 12 HS turnout BG (1673mm)	08.12.86
RDSO/T-3589	Nil	Tie plate for modified 1 in 6 acute crossing for scissors using raised check rail, BC for B.S. No. 90R		08.07.86	
RDSO/T-3595- 95/2	1		Extended tie plate (insulated) for 10125mm curved switch BG (1673mm) for		15.11.88
RDSO/T-3897	Nil		Tie plate assembly on Sleeper No. 3 for 10125mm curved switch for PSC sleeper		11.08.88
RDSO/T-3898	Nil			al MS plate for S&T fittings on PSC	11.08.88
RDSO/T-3901- 02	2		1 in 12 CMS crossing BG (1673r	nm) for 52Kg	09.02.95
RDSO/T-3937- 39	Nil	Tie plate inst	lated for 1 in 12 CMS crossing B	3G (1673mm) for 52Kg	24.05.88
RDSO/T-3960	Nil	Tie plate at t	nroat of 1 in 12 CMS crossing BC	G (1673mm) for 60Kg UIC	31.10.88
RDSO/T-3969			1 in 12 CMS crossing BG (1673r		20.02.89
RDSO/T-3972- 74	Nil	<u> </u>		ossing BG (1673mm) for 60Kg UIC	20.02.89
RDSO/T-3975- 77	Nil	Tie plate inst	lated for 1 in 12 CMS crossing B	3G (1673mm) for 60Kg UIC	20.02.89
RDSO/T-4136- 36/2	Nil			f 10125mm curved switch for 1 in 12 G (1673mm) for 60 Kg UIC	12.07.90
RDSO/T-4694- 95	Nil		turnout with 73Kg/m thick web tongue rail BG (1673mm) for 60 Kg UIC Switch tie plate insulated MG for B.S. No. 90R on PSC sleeper		01.04.91
RDSO/T-4749- 49/2	Nil	Switch tie plate (insulated) for 10125mm on PSC sleepers (1673mm) for 52Kg		15.04.93	
RDSO/T-5255-	Nil	Tie plate (insulated) for 1 in 12 CMS crossing BG (1673mm) for 60Kg UIC		01.03.93	
57 RDSO/T-4258-	Nil	Tie plate (ins	ulated) for 1 in 12 CMS crossing	BG (1673mm) for 60Kg UIC	01.03.93
60 RDSO/T-62	Nil	Fish plate an	d clamps for emergency use in rai	il fractures for 52Kg	07.10.64
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RDSO/T-66	1	Fish plate for emergency use in rail fractu	res for 52Kg		07.10.64
RDSO/T-178-		Fish plate combination for 60Kg and 52K			18.07.68
181					
RDSO/T-207- 209	Nil	Fish plate combination for 60Kg and 52K	5		12.04.66
RDSO/T-212- 217	Nil	Laminated wood (reinforced) insulating fi	sh plate for 52Kg		15.09.65
RDSO/T-281-	Nil	Laminated wood (reinforced) insulating fi	sh plate for B.S. No.	60R	01.08.66
284 RDSO/T-696-	1	Fish plates combination for 60Kg UIC and	1 52Kg		15.06.78
699 RDSO/T-733	Nil	Bent fish plate for 1 in 7 right turnout BG	for 52 Kg		20.11.67
RDSO/T-734		Fish plate for 1 in 7 CMS crossing BG for			20.11.67
RDSO/T-775		Fish plate for 1 in 7 CMS crossing BG for			29.04.68
RDSO/T-776		Fish plate for 60 Kg rail	00115		29.04.68
RDSO/T-803		Bent fish plate for 1 in 7 right turnout BG	for 60 Kg		29.04.68
RDSO/T-909		Bent fish plate for 2 in 7 CMS crossing B			10.01.69
RDSO/T-1206- 09	1	Fish plates combination for 52Kg and U3.			-
RDSO/T-1898	2	Fish plate for 60 Kg UIC rail			13.08.84
RDSO/T-2104	2	Fish plate for 1 in 7 CMS crossing BG for	60 Kg UIC (modifie	ed)	18.03.76
RDSO/T-2105- 08	Nil	Fish plates combination for 60Kg UIC (m		,	27.12.75
RDSO/T-2109- 12	Nil	Fish plates combination for 65Kg and 60k	Ag UIC (modified)		27.12.75
RDSO/T-2130- 30A	Nil	Bent fish plate for 1 in 7 right turnout BG	for 60 Kg UIC (mo	dified)	18.03.76
RDSO/T-2132	Nil	Fish plate for 60 Kg UIC (modified) rail			18.03.76
RDSO/T-2312		Fish plate for 2 in 7 acute CMS crossing E	G for 60 Kg UIC (m	nodified) rail	14.10.76
RDSO/T-2434	2	Fish plate for 60 Kg UIC (electric section)		,	11.10.93
RDSO/T-2792- 93	Nil	Combination fish plates for 52Kg and E long fish plate	.S. No.90R rails wi	th holes for 610mm	12.02.83
RDSO/T-3320	Nil	Fish plate for 1 in 5 CMS acute crossing I	G for 60 Kg UIC (fo	or scissors)	04.08.82
RDSO/T-3713	Nil	Special screw clamp for fixing longer fish	plates on fractured r	ails	28.03.89
RDSO/T-3714	Nil	1:1 ratio long fish plate for clamping fract	ured 60Kg UIC rail a	and 52Kg rail	17.08.87
RDSO/T-4322	1	Fish plate/Glued joint 52Kg rail seat asser	nbly with ERC-J on	concrete sleeper	08.11.90
RDSO/T-4779	Nil	Fish plate/Glued joint 90R NG rail seat as	sembly with ERC-M	k-2 (reverse drive)	06.06.91
RDSO/T-4016		Joggled fish plate and clamps for fractured	l 60Kg UIC		20.12.88
RDSO/T-4017- 17/1	Nil	M.S. clamps for joggled fish plate			20.12.88
RDSO/T-866- 867	Nil	Wing rail block BG for 52Kg			10.01.69
RDSO/T-1105- 5/A	Nil	Wing rail block 1 in 10 crossing BG for 5	2Kg for MTP/Calcut	ta	10.12.74
RDSO/T-2199- 00	Nil	Wing rail block BG for 60 Kg UIC (modi	ied)		20.02.76
RDSO/T-2201- 02	Nil	Wing rail block BG for 60 Kg UIC (modi	fied)		20.02.76
RDSO/T-2265- 66	Nil	Wing rail block for 1 in 7 crossing BG for	60 Kg UIC (modifie	ed)	25.05.76
RDSO/T-2267-	Nil	Wing rail block for 1 in 7 crossing BG for	60 Kg UIC (modifie	ed)	25.05.76
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68		,		
	NT'1		16.00.76	
RDSO/T-2292- 93		Wing rail blocks (fishing fit) for 30 degree acute crossing BG for 60 Kg UIC (modified) rail	16.08.76	
RDSO/T-2588- 89	2	Wing rail block for 1 in 12 crossing BG 1673mm) for 60 Kg UIC	02.07.93	
RDSO/T-3019	Nil	Wing rail block for 1 in 8.5 crossing BG for 60 Kg UIC	13.01.82	
RDSO/T-3132- 33	Nil	Wing rail blocks (fishing fit) for 1 in 10 crossing BG for 60 Kg UIC	23.11.81	
RDSO/T-3378- 79	Nil	Wing rail blocks (fishing fit) for 1 in 5 acute crossing BG for 60 Kg UIC (for scissors)	27.11.82	
RDSO/T-4188	Nil			
RDSO/T-730-		Heel blocks for 4725mm O.R. switch BG for 52Kg	29.09.92 20.11.67	
731				
RDSO/T-794- 795	Nil	Heel blocks for 4725mm O.R. switch BG for 60Kg	29.04.68	
RDSO/T-841- 842	Nil	Heel blocks for 3000mm O.R. switch BG for 52Kg	26.07.68	
RDSO/T-1191-	Nil	C.I. heel blocks for 6400mm curved switch for 1 in 12 BG for 52Kg for	10.12.74	
92	1.11	MTP/Calcutta	10.12.71	
RDSO/T-1229-	Nil	Heel blocks for 6400mm switch (symmetrical splits)	10.12.71	
30				
RDSO/T-1428-	Nil	Heel and distance blocks for 8570mm curved switch for 1 in 12 high speed turnout	07.09.78	
30		for BG 52Kg		
RDSO/T-1903- 04	Nil	Heel blocks for 8570mm curved high speed turnout for BG 52Kg	01.11.77	
RDSO/T-2128- 29	Nil	Heel blocks for 4725mm O.R. switch BG for 60Kg UIC (modified)	18.03.76	
RDSO/T-2611- 12	Nil	Heel and distance blocks for O.R. curved switch BG (1673mm) for 60Kg UIC	24.01.80	
RDSO/T-2774- 75	Nil	Heel blocks for 10125mm curved switch with thick web tongue rails BG (1673mm) for 60Kg UIC	05.05.80	
RDSO/T-3033- 34	Nil	Heel and distance blocks for O.R. curved switch BG for 60Kg UIC	12.01.82	
RDSO/T-3125- 26	Nil	Heel blocks for 7305mm curved switch with thick web tongue rails BG for 60Kg UIC	23.11.81	
RDSO/T-3244- 45	Nil	Heel blocks for 7305mm thick web rail curved switch (symmetrical splits) BG for 60Kg UIC	03.03.82	
RDSO/T-3324	Nil	C.I. heel blocks for 1 in 5 movable switch diamond BG for 60Kg UIC (for scissors)	04.08.82	
RDSO/T-4760-	Nil	Heel and distance blocks for 10125mm O.R. curved switch BG (1673mm) for	01.04.91	
63 RDSO/T-4978-	Nil	52Kg Heel and distance blocks for 6400mm O.R. curved switch BG (1673mm) for 60Kg	27.12.91	
80		UIC on PSC sleeper		
RDSO/T-5096- 97	Nil	Heel and distance blocks for 10125mm O.R. curved switch with symmetrical thick web tongue rail BG (1673mm) for 60Kg UIC	12.03.92	
RDSO/T-5194- 95/1	Nil	Heel and distance blocks for 10125mm O.R. curved switch with thick web tongue		
RDSO/T-5296-	Nil	rail (CR100) BG (1673mm) for 60Kg UIC Heel and distance block for 10125mm curved switch with ZU-2-49 thick web 1		
97/1 RDSO/T-5381-	Nil	tongue rail BG (1673mm) for 52Kg on PSC sleeper Distance block for 7000mm O.R. curved switch for 1 in 8.5 diamond for single slip 1		
82		and double slip BG for 52Kg		
RDSO/T-5399	Nil	Heel block for 7000mm O.R. curved switch for diamond with slips BG 52Kg on PSC sleeper	13.11.97	
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RDSO/T-5721- 26	Nil	Heel and di 60Kg UIC	stance blocks for	or 11200mm O.R. c	eurved switch	BG (1673mm) for	13.11.97
RDSO/T-86	1						25.10.96
RDSO/T-89-90	1	Check rail block BG for 52Kg				09.12.65	
RDSO/T-93	1	Check rail block MG for B.S. No. 75R			09.12.65		
RDSO/T-97	1	Check rail block MG for B.S. No. 75R			09.12.65		
RDSO/T-150	1	Check rail block MG for B.S. No. 75R			09.12.65		
RDSO/T-770-						29.04.68	
771	111	Check rail block BG for 60Kg 2			27.04.00		
RDSO/T-825	Nil	Check rail block BG for 60Kg				26.07.68	
RDSO/T-856	Nil	Check rail block for 1 in 4.25 obtuse crossing BG for 52Kg					10.01.69
RDSO/T-905-	Nil	Check rail block BG for 65Kg (USSR)					
906 RDSO/T-952-	Nil	Check rail block BG for 1 in 7 obtuse crossing BG for 65Kg (USSR)				15.03.69	
953 RDSO/T-990	Nil	Check rail bl	ock BG for 65K	g (USSR)			30.04.69
RDSO/T-1049				g UIC running rail a	nd abook roil I	S No 00P	12.06.73
RDSO/T-1049 RDSO/T-1098-				g fit for 1 in 10 crossi			12.00.73
00	INII	Check fall bi	OCKS C.I. IISIIIIg		lig DO 52Kg I	or WIF/Calculta	16.09.72
RDSO/T-1381- 83	Nil	Check rail blocks fishing fit for 1 in 12 high speed turnout for BG 52Kg			02.04.76		
RDSO/T-2114- 15	Nil	Check rail bl	ock BG for 60K	g UIC (modified)			20.02.76
RDSO/T-2196- 97	Nil	Check rail bl	ocks for 2 in 7 o	btuse crossing BG fo	or 60Kg UIC (modified)	
RDSO/T-2239- 40	Nil	Check rail blocks for 1 in 7 obtuse crossing BG for 60Kg UIC (modified)			25.05.76		
RDSO/T-2285- 86	Nil	Check rail blocks for 30 degree obtuse crossing BG for 60Kg UIC (modified) rail			16.08.76		
RDSO/T-2289	Nil	Check rail block BG for 60Kg UIC (modified) rail					
RDSO/T-2237- 38		Alternative check rail blocks for 1 in 10 crossing BG (1673mm) 52Kg			15.01.76		
RDSO/T-2592- 93	Nil	Check rail block BG (1673mm) for 60Kg UIC			24.01.80		
RDSO/T-3020- 21	Nil	Check rail block BG for 60Kg UIC			13.01.82		
RDSO/T-3140- 41	Nil	Check rail block BG for 60Kg UIC			23.11.81		
RDSO/T-3200- 01	Nil	Check rail block and tapered washer for assembly to drawing No. RDSO/T-3199			19.12.81		
RDSO/T-3275- 80	Nil	C.I. check rail block for 60Kg UIC running rail and 60Kg UIC/90R check rail for 2			27.11.82		
RDSO/T-3281-	Nil	BG level crossing C.I. check rail block for 52Kg UIC running rail and 52Kg UIC/90R check rail for 20			20.04.82		
82		BG level crossing					
RDSO/T-3295	Nil				04.08.82		
RDSO/T-3325-					liamond BG	for 60Kg UIC (for	04.08.82
26 RDSO/T-3369-		Check rail block for 1 in 5 movable switch diamond BG for 60Kg UIC (for 0 scissors) Check rail block for 1 in 5 movable switch diamond BG for 60Kg UIC (for 2					
69/A		scissors)					
RDSO/T-159		Throat block MG for B.S.No. 60R			20.01.65		
RDSO/T-1109		C.I. throat block for 1 in 10 crossing BG for 52Kg for MTP/Calcutta			10.12.74		
RDSO/T-2206	Nil	Throat block	for 2 in 7 acute	crossing BG for 60K	g UIC(Modifi	ied)	20.02.76
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RDSO/T-2234	Nil	Throat block for 1 in 7 obtuse crossing BG for 60Kg UIC(Modified)	25.05.76
RDSO/T-2262	Nil	Throat block for 1 in 7 crossing BG for 60Kg UIC(Modified)	
RDSO/T-157	Nil	Nose block C.I. fishing fit 1 in 8.5 diamond crossing MG for B.S.No.60R	
RDSO/T-158	Nil	Nose block C.I. fishing fit 1 in 8.5 diamond crossing MG for B.S.No.60R	
RDSO/T-854-	Nil	Nose block C.I. fishing fit 1 in 4.25 crossing BG for 52Kg	
855			
RDSO/T-950-	Nil	Nose block C.I. fishing fit 1 in 7 obtuse crossing BG for 65Kg (USSR)	15.03.69
951			
RDSO/T-979-	Nil	Nose block C.I. fishing fit 30degree acute and obtuse crossing BG for 65Kg	30.04.69
980	NT'1	(USSR)	10 10 74
RDSO/T-108-	N1I	Nose block C.I. fishing fit 45degree acute and obtuse crossing BG for 65Kg	10.12.74
09 RDSO/T-1103-	NJ1	Nose block C.I. fishing fit for 1 in 10 crossing BG for 52Kg for MTP/Calcutta	10.12.74
04	1111	Nose block C.I. fishing it for 1 in 10 clossing bO for 52kg for wiff/Calculta	10.12.74
RDSO/T-1185-	Nil	Nose block for 1 in `12 crossing for high speed turnout for BG 52Kg	10.12.74
86	- 111		1011207
RDSO/T-2193-	Nil	Nose block C.I. fishing fit for 2 in 7 acute and obtuse crossing BG for 60Kg UIC	20.02.76
94		(modified)	
RDSO/T-2235-	Nil	Nose block C.I. fishing fit for 1 in 7 obtuse crossing BG for 60Kg UIC (modified)	25.05.76
36			
RDSO/T-2263-	Nil	Nose block C.I. fishing fit for 1 in 7 crossing BG for 60Kg UIC (modified)	25.05.76
64			
RDSO/T-2282-	Nil	Nose block C.I. fishing fit 30degree acute and obtuse crossing BG for 60Kg UIC	16.08.76
83 RDSO/T-2290-	NI:1	(modified) rail	16.09.76
RDS0/1-2290- 91	IN11	Nose block C.I. fishing fit for 1 in 12 crossing BG 1673mm for 60Kg UIC (modified) rail	16.08.76
RDSO/T-3022-	Nil	Nose block C.I. fishing fit for 1 in 8.5 crossing BG for 60Kg UIC	13.01.82
23	111	Nose block C.I. Itshing fit for 1 in 8.5 crossing DO for borg Cic	15.01.62
RDSO/T-3130-	Nil	Nose block C.I. fishing fit for 1 in 10 crossing BG for 60Kg UIC	23.11.81
31			
RDSO/T-3376-	Nil	Nose block for 1 in 5 acute crossing BG for 60Kg UIC (for scissors)	27.11.82
77			
RDSO/T-13	1	C.I. distance block (fishing fit) for 1 in 12 CMS crossing BG for B.S.No.90R	09.12.65
RDSO/T-14	1	C.I. distance block (fishing fit) for 1 in 12 CMS crossing BG for B.S.No.90R	09.12.65
RDSO/T-43	1	C.I. distance block (fishing fit) for 1 in 12 CMS crossing BG for 52Kg	09.12.65
RDSO/T-44	1	C.I. distance block (fishing fit) for 1 in 12 CMS crossing BG for 52Kg	09.12.65
RDSO/T-82	1	C.I. distance block (fishing fit) for 1 in 12 CMS crossing BG for B.S.No.90R	22.05.67
RDSO/T-83	1	C.I. distance block (fishing fit) for 1 in 16 CMS crossing BG for B.S.No.90R	22.05.67
RDSO/T-117	1	C.I. distance block (fishing fit) for 1 in 20 CMS crossing BG for B.S.No.90R	22.05.67
RDSO/T-118	1	C.I. distance block (fishing fit) for 1 in 20 CMS crossing BG for B.S.No.90R	22.05.67
RDSO/T-148	1	C.I. distance block (fishing fit) for 1 in 16 CMS crossing BG for 52Kg	09.12.65
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Nil C.I. distance block CMS insert crossing MG for B.S.No.75R

C.I. distance block (fishing fit) for 1 in 16 CMS crossing BG for 52Kg

Nil C.I. distance block (fishing fit) for 1 in 16 CMS crossing BG for B.S.No.75R

Nil C.I. distance block (fishing fit) for 1 in 16 CMS crossing BG for B.S.No.75R

Nil C.I. distance block (fishing fit) for 1 in 8.5 CMS crossing BG for B.S.No.90R

Nil C.I. distance block (fishing fit) for 1 in 8.5 CMS crossing BG for B.S.No.90R

Nil Heel and distance blocks for 11120mm O.R. switch (curved) BG for 52Kg

Nil C.I. distance block (fishing fit) for 1 in 8.5 CMS crossing BG for 52Kg

Nil C.I. distance block (fishing fit) for 1 in 8.5 CMS crossing BG for 52Kg

Nil C.I. distance block MG for B.S.No.60R

09.12.65

20.01.65

28.05.66

28.05.66

01.01.66

30.09.66

30.09.66

30.09.66

30.09.66

24.08.67

RDSO/T-149

RDSO/T-156

RDSO/T-202

RDSO/T-203

RDSO/T-250

RDSO/T-292

RDSO/T-293

RDSO/T-313

RDSO/T-314

RDSO/T-345

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RDSO/T-356	NJ1	C.I. distance block (fishing fit) for 1 in	12 CMS crossing MG f	or B S No 60P	24.08.67
RDSO/T-357		C.I. distance block (fishing fit) for 1 in	U U		24.08.67
RDSO/T-377		C.I. distance block (fishing fit) for 1 in			03.06.68
RDSO/T-378		C.I. distance block (fishing fit) for 1 in			03.06.68
RDSO/T-391		C.I. distance block (fishing fit) for 1 in	_		21.06.68
RDSO/T-392		C.I. distance block (fishing fit) for 1 in			12.06.68
RDSO/T-399		C.I. distance block (fishing fit) for 1 in	-		25.10.68
RDSO/T-400		C.I. distance block (fishing fit) for 1 in	_		25.06.68
RDSO/T-561		C.I. distance block (fishing fit) for 1 in			30.05.70
RDSO/T-562		C.I. distance block (fishing fit) for 1			30.05.7
					0
RDSO/T-569		C.I. distance block (fishing fit) for 1 in			30.05.70
RDSO/T-711		C.I. distance block (fishing fit) for 1 in			20.11.67
RDSO/T-712		C.I. distance block (fishing fit) for 1 in		52Kg	20.11.67
RDSO/T-726- 728	Nil	Distance blocks for 4725mm O.R. swi	tch BG for 52Kg		20.11.67
RDSO/T-772	Nil	C.I. distance block for 1 in 7 CMS cro	ssing BG for 60Kg		29.04.68
RDSO/T-773		C.I. distance block for 1 in 7 CMS cro			29.04.68
RDSO/T-796		Distance blocks for 4725mm O.R. swi			29.04.68
RDSO/T-797		Distance blocks for 4725mm O.R. swi			29.04.68
RDSO/T-798		Distance blocks for 4725mm O.R. swi			29.04.68
RDSO/T-799		Distance blocks for 4725mm O.R. swi	-		29.04.68
RDSO/T-826		C.I. distance block (fishing fit) for 1 in	_	52Kg	26.07.68
RDSO/T-827	Nil	C.I. distance block (fishing fit) for 1 in	5 CMS crossing BG for	52Kg	26.07.68
RDSO/T-837- 838		Distance blocks for 3000mm O.R. swi	_	C	26.07.68
RDSO/T-839- 840	Nil	Distance blocks for 3000mm O.R. swi	tch BG for 52Kg		26.07.68
RDSO/T868-	Nil	C.I. distance blocks for 1 in 4.25 cross	ing BG for 52Kg		16.01.69
RDSO/T-874		C.I. distance blocks (fishing fit) for 2 i		BG for 52Kg	31.10.68
RDSO/T-875		C.I. distance blocks (fishing fit) for 2 i			31.10.68
RDSO/T-907		C.I. distance block s(fishing fit) for (USSR)			
RDSO/T-908	Nil	C.I. distance blocks (fishing fit) for (USSR)	2 in 7 acute CMS cro	ssing BG for 62Kg	10.01.69
RDSO/T-954- 956	Nil	C.I. blocks for 1 in 7 obtuse crossing E	3G for 65Kg (USSR)		15.03.69
RDSO/T-981	Nil	C.I. distance block for 30 degree obtu	se crossing BG for 65Kg	(USSR)	30.04.69
RDSO/T-982- 983		C.I. blocks BG for 65Kg (USSR)	6		30.04.69
RDSO/T-986	Nil	C.I. distance block for 30 degree acute	e crossing BG for 65Kg (USSR)	30.04.69
RDSO/T-988		C.I. distance block for 30 degree acute			30.04.69
RDSO/T-1007		C.I. distance block for 45 degree cross		. r	04.06.69
RDSO/T-1012		C.I. distance block for 45 degree cross			04.06.69
RDSO/T-1013		C.I. distance block for 45 degree cross	•		04.06.69
RDSO/T-1101- 02		C.I. blocks for 1 in 10 crossing BG for			10.12.74
RDSO/T-1137	Nil	C.I. distance blocks (fishing fit) for MTP/Calcutta	1 in 10 CMS crossing	g BG for 52Kg for	10.12.74

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RDSO/T-1138	Nil	C.I. distance blocks (fishing fit) for MTP/Calcutta	1 in 10 CMS crossing	g BG for 52Kg for	10.12.74
RDSO/T-1193- 94	Nil	C.I. distance blocks for 6400mm curve	ed switch BG for 52Kg f	or MTP/Calcutta	10.12.74
RDSO/T-1231- 32	Nil	Distance blocks for 6400mm switch sy	ymmetrical splits		10.12.74
RDSO/T-1905- 06	Nil	Distance blocks for 8570mm curved s	ance blocks for 8570mm curved switch for 1 in 12 H.S. turnout for BG 52Kg		Nil
RDSO/T-2117	Nil	Distance block (fishing fit) for 1 in 7 G	CMS crossing BG for 60	Kg UIC (modified)	18.03.76
RDSO/T-2119- 2	Nil	Distance block for 4725mm O.R. swit	tch BG for 60Kg UIC (n	nodified)	18.03.76
RDSO/T-2123- 26	Nil	Distance block for 4725mm O.R. swit	tch BG for 60Kg UIC (n	nodified)	18.03.76
RDSO/T-2195	Nil	Distance block (fishing fit) for 2 (modified)	in 7 obtuse crossing	BG for 60Kg UIC	20.02.76
RDSO/T-2203- 04	Nil	Distance blocks for 2 in 7 acute cross	ing BG for 60Kg UIC (m	nodified)	22.02.76
RDSO/T-2205	Nil	Distance blocks (fishing fit) for 2 in 7	acute crossing BG for 6	0Kg UIC (modified)	22.02.76
RDSO/T-2237- 38	Nil	Distance blocks for 1 in 7 obtuse cross	sing BG for 60Kg UIC (r	nodified)	25.05.76
RDSO/T-2260	Nil	Distance blocks (fishing fit) for 1 in 7	crossing BG for 60Kg U	JIC (modified)	25.05.76
RDSO/T-2261	Nil	Distance blocks (fishing fit) for 1 in 7	crossing BG for 60Kg U	JIC (modified)	25.05.76
RDSO/T-2269- 70	Nil	Distance blocks for 1 in 7 crossing BC	6 for 60Kg UIC (modifie	d)	25.05.76
RDSO/T-2284	Nil	Distance block (fishing fit) for 30 (modified) rail	degree obtuse crossing	BG for 60Kg UIC	16.08.76
RDSO/T-2290	Nil	Distance block (fishing fit) for 30 (modified) rail	degree obtuse crossing	BG for 60Kg UIC	16.08.76
RDSO/T-2291	Nil	Distance block (fishing fit) for 30 (modified) rail	degree obtuse crossing	BG for 60Kg UIC	16.08.76
RDSO/T-2310	Nil	Distance block (fishing fit) for 2 ir (modified) rail	n 7 acute CMS crossing	BG for 60Kg UIC	14.10.76
RDSO/T-2311	Nil	Distance block (fishing fit) for 2 ir (modified) rail	n 7 acute CMS crossing	BG for 60Kg UIC	14.10.76
RDSO/T-2583- 87	2	C.I. blocks for 1 in 12 crossing BG (16	673mm) for 60Kg UIC ra	ail	24.01.80
RDSO/T-2715	Nil	C.I. blocks for 1 in 12 CMS crossing H	BG (1673mm) for 60Kg	UIC rail	05.05.80
RDSO/T-2716	2	C.I. blocks for 1 in 12 CMS crossing H	BG (1673mm) for 60Kg	UIC rail	10.10.06
RDSO/T-2761	Nil	Distance blocks for 10125mm curve (1673mm) for 60Kg UIC	ed switch with thick w	eb tongue rails BG	05.05.80
RDSO/T-3013- 18	1	C.I. blocks for 1 in 8.5 crossing BG for	or 60Kg UIC		04.08.95
RDSO/T-3127- 27/A	Nil	Distance blocks for 7305mm curved 60Kg UIC	switch with thick web	tongue rails BG for	23.11.81
RDSO/T-3128- 26/A	Nil	Distance blocks for 7305mm curved 60Kg UIC	switch with thick web	tongue rails BG for	23.11.81
RDSO/T-3134- 39	Nil	C.I. blocks for 1 in 8.5 crossing BG for	or 60Kg UIC		23.11.81
RDSO/T-3246- 49	Nil	Distance blocks for 7305mm curved s	witch (symmetrical splits	s) BG for 60Kg UIC	03.03.82
RDSO/T-33	4	Distance block (fishing fit) for 1 in 5 (scissors)	CMS acute crossing BG	for 60Kg (UIC) (for	15.10.77
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	NT'1	\mathbf{D}^{\prime} () 1 1 (C 1 C () C 1 C			04.00.02
RDSO/T-3294	N1I	Distance block (fishing fit) for 1 i scissors)	in 5 CMS acute crossing BG	for 60Kg (UIC) (for	04.08.82
RDSO/T-3328	1	C.I. block for 1 in 5 movable swit	ch diamond BG for 60Kg (UI	C) (for scissors)	17.05.83
RDSO/T-3370-	Nil	C.I. block for 1 in 5 movable swit	lock for 1 in 5 movable switch diamond BG for 60Kg (UIC) (for scissors)		27.11.82
70/A RDSO/T-3372-	NGI	C L distance and threat blocks for	distance and throat blocks for 1 in 5 acute crossing BG for 60Kg (UIC) (for		27 11 82
75	1911	scissors)	of 1 m 5 acute crossing bO i		27.11.02
RDSO/T-3437	Nil	Distance block (fishing fit) for 1 i	n 8.5 CMS crossing BG for 60	0Kg (UIC)	23.03.83
RDSO/T-3438		Distance block (fishing fit) for 1			23.03.8
					3
RDSO/T-3590- 91	Nil	Cast iron distance blocks BG for l	B.S.No.90R		08.07.86
RDSO/T-4121	1	C.I. distance block for 1 in 12 CM	IS crossing BG (1673mm) for	60KgUIC	18.09.06
RDSO/T-4697-	Nil	C.I. distance blocks MG for B.S.N	_	-	01.04.91
99					
RDSO/T-4700	Nil	C.I. distance blocks for 1 in 12 cro	-		01.04.91
RDSO/T-4775	1	C.I. distance block (fishing fit) for		-	18.09.06
RDSO/T-4776	1	C.I. distance block (fishing fit) for			18.09.06
RDSO/T-4777	Nil	C.I. distance block (fishing fit) for			01.04.91
RDSO/T-4778		C.I. distance block (fishing fit) for			01.04.91
RDSO/T-4877		Distance block for 6400mm O.R.			20.04.91
RDSO/T-4878		Distance block for 6400mm O.R.		-	20.08.91
RDSO/T-4892	Nil	C.I. distance block (fishing fit)	for 1 in 8.5 CMS crossing	BG (1673mm) for	19.07.91
RDSO/T-4893	Nil	B.S.No.90R C.I. distance block (fishing fit) for	r 1 in 8 5 CMS crossing BG (1673mm)	19.07.91
RDSO/T-4894	1	C.I. distance block (fishing fit) for			
RDSO/T-4895	1	C.I. distance block (fishing fit) for			
RDSO/T-4987	1	C.I. distance block (fishing fit) for			
	-	(UIC)		10,011,010 0011g	10109100
RDSO/T-4988	1	C.I. distance block (fishing fit) fo (UIC)	r 1 in 8.5 CMS crossing BG (1673mm) for 60Kg	18.09.06
RDSO/T-5579-	Nil	C.I. distance & heel block for 10	0125mm O.R. curved switch	(symmetrical split)	16.02.95
82 RDSO/T-5594	NL1	BG (1673mm) for 60Kg (UIC) C.I. distance block (fishing fit) fo	n 1 in 16 CMS anaging DC ($1672mm$) for $60V_{2}$	16.02.05
KDS0/1-5594	IN11	(UIC)	or 1 in 16 CMS crossing BG (16/3mm) for 60Kg	16.02.95
RDSO/T-5595	Nil	C.I. distance block (fishing fit) fo (UIC)	or 1 in 16 CMS crossing BG (1673mm) for 60Kg	16.02.95
RDSO/T-5355	Nil	C.I. distance for 6400mm O.R. c for 52Kg	curved switch (symmetrical s	plit) BG (1673mm)	16.02.95
RDSO/T-5356	Nil	C.I. distance & heel block for 640 (1673mm) for 60Kg (UIC)	00mm O.R. curved switch (sy	mmetrical split) BG	03.05.95
RDSO/T-5575- 78	Nil	C.I. distance & heel block for 10 BG (1673mm) for 52Kg	0125mm O.R. curved switch	(symmetrical split)	16.02.95
RDSO/T-254- 255	Nil	Slide blocks for 10125mm O.R. s	witch (curved) BG for 52Kg		01.01.66
RDSO/T-256- 257	Nil	Slide blocks for 10120mm O.R. s	witch (curved) BG for 52Kg		01.01.66
RDSO/T-258- 259	Nil	Slide blocks for 11120mm O.R. s	witch (curved) BG for 52Kg		01.01.66
RDSO/T-260- 261	Nil	Slide blocks for 11120mm O.R. s	witch (curved) BG for 52Kg		01.01.66

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	NI:1	Clide blacks for 4725 mm O.D. smith (summed) DC for COV-	20.04.69
RDSO/T-790- 791	Nil	Slide blocks for 4725mm O.R. switch (curved) BG for 60Kg	29.04.68
RDSO/T-792- 793	Nil	Slide blocks for 4725mm O.R. switch (curved) BG for 60Kg	29.04.68
RDSO/T-1187- 90	Nil	Slide blocks for 6400mm curved switch BG for 52Kg for MTP/Calcutta	10.12.74
RDSO/T-1225- 28	Nil	Slide blocks for 6400mm switch (symmetrical splits)	10.12.74
RDSO/T-1495- 96	1	Slide blocks for 7730mm O.R. switch (curved) BG for 52Kg	30.06.83
RDSO/T-1497- 00	1	Slide blocks for 7730mm O.R. switch (curved) BG for 52Kg	30.06.83
RDSO/T-1901- 02	1	Slide blocks for 8570mm curved switch for 1 in 12 high speed turnout for BG 52Kg	30.06.83
RDSO/T-2613- 18	Nil	Slide blocks for 10125mm O.R. curved switch BG (1673mm) for 60Kg UIC	24.01.80
RDSO/T-2619- 24	Nil	Slide blocks for 10125mm O.R. curved switch BG (1673mm) for 60Kg UIC	24.01.80
RDSO/T-2749- 54	Nil	Slide blocks for 10125mm O.R. curved switch with thick web tongue rail BG (1673mm) for 60Kg UIC	08.05.80
RDSO/T-2755- 60		Slide blocks for 10125mm curved switch with thick web tongue rail BG (1673mm) for 60Kg UIC	
RDSO/T-5170- 77		Slide blocks for 10125mm O.R. curved switch with thick web tongue rail (CR-100) BG (1673mm) for 52Kg on PSC sleeper	
RDSO/T-5555- 64	Nil	Slide blocks for 10125mm O.R. curved switch (symmetrical splits) BG (1673mm) for 52Kg	16.02.95
RDSO/T-5565- 74	Nil	Slide blocks for 10125mm O.R. curved switch (symmetrical splits) BG (1673mm) for 60Kg UIC	16.02.95
RDSO/T-5575- 81	Nil	Slide blocks for 10125mm curved switch with ZU-2-49 thick web tongue rails BG (1673mm) for 52Kg	16.02.95
RDSO/T-5066- 77	Nil	Slide blocks for 10125mm O.R. curved switch with symmetrical thick web tongue rail BG (1673mm) for 60Kg UIC	03.03.92
RDSO/T-5702- 07	Nil	Slide blocks for 11200mm O.R. curved switch BG (1673mm) for 60Kg UIC	25.10.96
RDSO/T-5708	Nil	Slide blocks for 11200mm O.R. curved switch BG (1673mm) for 60Kg UIC	25.10.98
RDSO/T-4347- 52	Nil	Slide blocks (10125mm) O.R. curved switch BG (1673mm) for 60Kg UIC	01.10.90
RDSO/T-3035- 40	1	Slide blocks for 7135mm O.R. curved switch BG for 60Kg UIC	19.05.86
RDSO/T-3041- 44	Nil	Slide blocks for 7135mm O.R. curved switch BG for 60Kg UIC	23.11.81
RDSO/T-3117- 24	Nil	Slide blocks for 7305mm curved switch with thick web tongue rail BG for 60Kg UIC	23.11.81
RDSO/T-3236- 43	Nil	Slide blocks for 7305mm thick web rail curved switch (symmetrical splits) BG for 60Kg UIC	23.11.81
RDSO/T-3327	Nil	Slide blocks for 1 in 5 movable switch diamond BG for 60Kg UIC for scissors	23.11.81
RDSO/T-4353- 58	Nil	Slide blocks for 10125mm O.R. curved switch BG (1673mm) for 60Kg UIC (on PSC/concrete sleeper)	01.10.90
RDSO/T-4743- 18	Nil	Slide blocks for 7130mm O.R. switch (partly curved) MG for B.S. No. 90R	01.02.91
RDSO/T-4750- 51	Nil	Slide blocks for 10125mm O.R. curved switch BG (1673mm) for 52Kg	01.02.91

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33 1 1 RDSO/T-4754- Nil Nil Slide blocks for 10125mm O.R. curved switch BG (1673mm) for 52Kg 01.02 ST 1 Slide blocks for 10125mm O.R. curved switch BG (1673mm) for 52Kg 01.02 ST 1 Slide blocks for 10125mm O.R. curved switch BG (1673mm) for 52Kg 01.02 ST 1 Slide blocks for 10125mm O.R. curved switch BG (1673mm) for 52Kg 01.02 ST 1 Special 25d Dia. T-head and square neck boit 95mm long for steel sleeper BG 10.01 RDSO/T-170 Nil Special 25d Dia. T-head and square neck boit 95mm long for steel sleeper BG 11.01 RDSO/T-223- Nil 22mm Dia. Full head black bolt 29.08 Z29 Nil Bolt for expansion joint (within 120mm maximum gap) for LWR BG 52Kg 11.83 RDSO/T-472 Nil Bolt for expansion joint (within 120mm maximum gap) for LWR BG 52Kg 11.83 RDSO/T-477- Nil Tea head bolt for RCC two-block sleeper to drawing No. RDSO/T-472 and 10.01.69 RDSO/T-473 RDSO/T-477- Nil Bolt for expansion joint (within 120mm maximum gap) for LWR BG 52Kg in 10.12.69 10.01.69 RDSO/T-520 Nil S	SO 9001 : 200	8	Document No. TD-M-4.2.4-1	Version No.: 1.0	Date Effective: 01/09/10	
33 1 1 RDSOT-4754- Nii Slide blocks for 10125mm O.R. curved switch BG (1673mm) for 52Kg 01.02 57 1 Slide blocks for 10125mm O.R. curved switch BG (1673mm) for 52Kg 01.02 67 1 Slide blocks for 10125mm O.R. curved switch BG (1673mm) for 52Kg 01.02 70 Nii Special 25d Dia. T-head and square neck bolt 95mm long for steel sleeper BG 10.01 71 Nii Special 25d Dia. T-head and square neck bolt 95mm long for steel sleeper BG 110.01 71 Nii Special 25d Dia. T-head and square neck bolt 105mm long for steel sleeper BG 110.01 729 Nii Rag bolt 22mm x 190mm 17.10 71 RDSOT-421 1 Bolt for expansion joint (within 120mm maximum gap) for LWR BG 52Kg 11.8.3 73 Nii Bolt for expansion joint (within 120mm maximum gap) for LWR BG 52Kg 11.8.3 74 Nii Bolt for expansion joint (within 120mm maximum gap) for LWR BG 52Kg 10.01.69 74 Nii Bolt for expansion joint (within 120mm maximum gap) for LWR BG 52Kg 11.8.3 75 Niii Trae head bolt for RCC two-block sleeper to dra	Document Titl	e : M	aster List of Drawings is	ssued by Track D	esign Directorate	
55 Intervention Intervention RDSO/T-47566 Nii Slide blocks for 10125mm O.R. curved switch BG (1673mm) for 52Kg 01.02 RDSO/T-47586 Nii Slide blocks for 10125mm O.R. curved switch BG (1673mm) for 52Kg 01.02 RDSO/T-132 Nii Bolt for expansion joint (190mm maximum gap) for LWR BG for 52Kg 07.06 RDSO/T-170 Nii Special 25d Dia. T-head and square neck bolt 95mm long for steel sleeper BG 20.01 RDSO/T-223- Nii 22mm Dia. Full head black bolt 29.08 229 Nii Bolt for expansion joint (within 120mm maximum gap) for LWR BG 52Kg 11.83 RDSO/T-473 Nii Bolt for expansion joint (within 120mm maximum gap) for LWR BG 52Kg in 10.12.69 11.01.69 RDSO/T-477- Nii Tea head bolt for RCC two-block sleeper to drawing No. RDSO/T-472 and 10.01.69 10.01.69 RDSO/T-520 Nii Bolt for expansion joint (within 120mm maximum gap) for LWR BG 52Kg in 10.12.69 10.01.69 RDSO/T-521 Nii Bolt for expansion joint (within 120mm maximum gap) for LWR BG 52Kg in 10.12.69 10.01.69 RDSO/T-524 Nii Bolt for expansion joint (within 120mm maximum gap) for LWR BG 52Kg in 10.12.69 <t< td=""><td></td><td>Nil</td><td>Slide blocks for 10125mm C</td><td>D.R. curved switch B</td><td>G (1673mm) for 52Kg</td><td>01.02.9</td></t<>		Nil	Slide blocks for 10125mm C	D.R. curved switch B	G (1673mm) for 52Kg	01.02.9
RDSO/T-4756 Nil Slide blocks for 10125mm O.R. curved switch BG (1673mm) for 52Kg 01.02 S7 RDSO/T-4758 Nil Slide blocks for 10125mm O.R. curved switch BG (1673mm) for 52Kg 01.02 S9 Nil Bolt for expansion joint (190mm maximum gap) for LWR BG for 52Kg 07.06 RDSO/T-170 Nil Special 25d Dia. T-head and square neck bolt 95mm long for steel sleeper BG 20.01 RDSO/T-177 Nil Special 25d Dia. T-head and square neck bolt 105mm long for steel sleeper BG 110.02 RDSO/T-321 Nil Rag bolt 22mm Dia. Full head black bolt 29.08 RDSO/T-432- Nil Bolt for expansion joint (within 120mm maximum gap) for LWR BG 52Kg 11.83 RDSO/T-448- Nil 13mm Dia cut head with square neck black bolt 15.12 Sta 13mm Dia cut head with square neck black bolt 15.12 Sta 10.01.69 RDSO/T-477- Nil Tea head bolt for RCC two-block sleeper to drawing No. RDSO/T-472 and 10.01.69 RDSO/T-477- Nil Tea head bolt for RCC two-block sleeper to drawing No. RDSO/T-472 and 10.01.69 14.10.69 RDSO/T-526 Nil Bolt for expansion joint (within 120mm maximum gap) for LWR BG		Nil	Slide blocks for 10125mm C	for 10125mm O.R. curved switch BG (1673mm) for 52Kg		
RDSO/T-4758 Nil Slide blocks for 10125mm O.R. curved switch BG (1673mm) for 52Kg 01.02 59 RDSO/T-132 Nil Bolt for expansion joint (190mm maximum gap) for LWR BG for 52Kg 07.06 RDSO/T-170 Nil Special 25d Dia. T-head and square neck bolt 95mm long for steel sleeper BG 20.01 RDSO/T-177 Nil Special 25d Dia. T-head and square neck bolt 105mm long for steel sleeper BG 11.05 RDSO/T-223 Nil Repetid 25d Dia. T-head and square neck bolt 105mm long for steel sleeper BG 12.00 RDSO/T-421 Nil Rag bolt 22mm X 190mm 17.10 RDSO/T-432 Nil Bolt for expansion joint (within 120mm maximum gap) for LWR BG 52Kg 11.83 RDSO/T-473 Nil Bolt for expansion joint (within 120mm maximum gap) for LWR BG 52Kg in 10.12.69 10.12.69 RDSO/T-477 Nil Tea head bolt for RCC two-block sleeper to drawing No. RDSO/T-472 and 10.01.69 10.12.69 RDSO/T-520 Nil Bolt for expansion joint (within 120mm maximum gap) for LWR BG 52Kg in 10.12.69 10.12.69 RDSO/T-524 Nil MS plate for 25Din: headless fish bolt 12.52 RDSO/T-525 Nil Splate headless fish bolt <td></td> <td>Nil</td> <td>Slide blocks for 10125mm C</td> <td>D.R. curved switch B</td> <td>G (1673mm) for 52Kg</td> <td>01.02.9</td>		Nil	Slide blocks for 10125mm C	D.R. curved switch B	G (1673mm) for 52Kg	01.02.9
RDSO/T-132 Nil Bolt for expansion joint (190mm maximum gap) for LWR BG for 52Kg 07.06 RDSO/T-170 Nil Special 25d Dia. T-head and square neck bolt 95mm long for steel sleeper BG 20.01 RDSO/T-177 Nil Special 25d Dia. T-head and square neck bolt 105mm long for steel sleeper BG 20.08 RDSO/T-223 Nil Zamm Dia. Full head black bolt 29.08 RDSO/T-421 Bolt for expansion joint (within 120mm maximum gap) for LWR BG 52Kg 11.83 RDSO/T-422- Nil Bolt for expansion joint (within 120mm maximum gap) for LWR BG 52Kg 11.83 RDSO/T-448- Nil Tam Dia cut head with square neck black bolt 15.12 433 RDSO/T-477- Nil Tea head bolt for RCC two-block sleeper to drawing No. RDSO/T-472 and 10.01.69 RDSO/T-477- Nil Tea head bolt for RCC two-block sleeper is fish bolt for 52Kg in 10.12.69 10.12.69 RDSO/T-477- Nil Ha head bolt for RCC two-block sleeper is drawing No. RDSO/T-472 and 10.01.69 14.10.69 RDSO/T-523 Nil Mil Bolt for expansion joint (within 120mm maximum gap) for LWR BG 52Kg in 10.12.69 14.10.69 RDSO/T-524 Nil Mil Brate for 25Dia: headless fish bolt ar 52Kg B.	RDSO/T-4758-	Nil	Slide blocks for 10125mm C	D.R. curved switch B	G (1673mm) for 52Kg	01.02.9
RDSO/T-170 Nil Special 25d Dia. T-head and square neck bolt 95mm long for steel sleeper BG 20.01 RDSO/T-177 Nil Special 25d Dia. T-head and square neck bolt 105mm long for steel sleeper BG 11.05 RDSO/T-223- Nil 22mm Dia. Full head black bolt 29.08 229 T Nil Rag bolt 22mm x 190mm 17.10 RDSO/T-421 I Bolt for expansion joint (within 120mm maximum gap) for LWR BG 52Kg 11.83 RDSO/T-442- Nil Bolt for expansion joint (within 120mm maximum gap) for LWR BG 52Kg 11.83 RDSO/T-448- Nil Tea head bolt for RCC two-block sleeper to drawing No. RDSO/T-472 and 10.01.69 10.12.69 RDSO/T-477- Nil Bolt for expansion joint (within 120mm maximum gap) for LWR BG 52Kg in 10.12.69 10.12.69 RDSO/T-524 Nil MS plate for 25Dia: headless fish bolt 14.10.69 RDSO/T-523 Nil Arrangement showing te use of headless fish bolt 14.10.69 RDSO/T-524 Nil MS plate for 25Dia: headless fish bolt 14.10.69 RDSO/T-526 Nil 22mm Dia: Black bolt for use with ballastless track 01.3.70 RDSO/T-668 Nil </td <td>RDSO/T-132</td> <td>Nil</td> <td>Bolt for expansion joint (190</td> <td>)mm maximum gap)</td> <td>for LWR BG for 52Kg</td> <td>07.06.6</td>	RDSO/T-132	Nil	Bolt for expansion joint (190)mm maximum gap)	for LWR BG for 52Kg	07.06.6
RDSO/T-177 Nii Special 25d Dia. T-head and square neck bolt 105mm long for steel sleeper BG 11.05 RDSO/T-223 Nii 229.08 29.08 RDSO/T-321 Nii Rag bolt 22mm x 190mm 17.10 RDSO/T-421 1 Bolt for expansion joint (within 120mm maximum gap) for LWR BG 52Kg 11.83 RDSO/T-432- Nii Bolt for expansion joint (within 120mm maximum gap) for LWR BG 52Kg 11.83 RDSO/T-448- Nii Iamm Dia cut head with square neck black bolt 15.12 451 15.12 Statistic statistis statis statis statistic statistic statis statistic statis stati	RDSO/T-170					20.01.6
RDSO/T-223 Nil 22mm Dia. Full head black bolt 29.08 229 RDSO/T-321 Nil Rag bolt 22mm x 190mm 17.10 RDSO/T-421 1 Bolt for expansion joint (within 120mm maximum gap) for LWR BG 52Kg 11.8.3 RDSO/T-432- Nil Bolt for expansion joint (within 120mm maximum gap) for LWR BG 52Kg 11.8.3 RDSO/T-448- Nil 13mm Dia cut head with square neck black bolt 15.12 81 13mm Dia cut head with square neck black bolt 15.12 81 RDSO/T-477- Nil Tea head bolt for RCC two-block sleeper to drawing No. RDSO/T-472 and 10.01.69 81 Bolt for expansion joint (within 120mm maximum gap) for LWR BG 52Kg in 10.12.69 10.12.69 80SO/T-504 Nil Bolt for expansion joint (within 120mm maximum gap) for LWR BG 52Kg in 10.12.69 80SO/T-523 Nil Arrangement showing te use of headless fish bolt for 52Kg.90R and 75R 14.10.69 80SO/T-526 Nil 22mm Dia: Black bolt for use with ballastless track 05.3.70 80SO/T-668 Nil 22mm Dia: Black bolt for use with ballastless track 01.06.73 80SO/T-811 Nil 25mm Dia special bolt for switches 29.4.68 80SO/T-812 Nil 25mm Dia special bolt for use with ballastless track			-			11.05.6
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RDSO/T-869NilTurned bolt 25mm x 175mm for points an crossing10.01.69RDSO/T-877NilSpecial 25mm Dia: tea head and square neck bolt 90mm long31.10.68RDSO/T-879-Nil25mm bolts for points and crossing31.10.68880Nil25mm bolts for points and crossing10.01.69RDSO/T-910-Nil25mm bolts for points and crossing10.01.69911128mm dia: special steel bolt for use with ballastless track to drawing No.26.04.73RDSO/T-1221128mm dia: special steel bolt for use with ballastless track to drawing No.27.12.74RDSO/T-1338Nil28mm dia: high tensile fish bolt and nut for 60Kg UIC rail16.04.74RDSO/T-1339NilPosition and Dia: of holes for high tensile bolts in 60Kg UIC rail and fish plate15.09.78RDSO/T-2050Nil20mm dia Tea head bolt 105mm long23.12.76RDSO/T-2113NilFish bolt and nut for combination fish plates for BG27.12.75RDSO/T-2136Nil25mm Dia: special bolt for switches18.03.76						
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RDSO/T-879- 880Nil25mm bolts for points and crossing31.10.68RDSO/T-910- 911Nil25mm bolts for points and crossing10.01.69RDSO/T-1221128mm dia: special steel bolt for use with ballastless track to drawing No.26.04.73RDSO/T-1266- RDSO/T-1211Nil28mm dia: special steel bolt for use with ballastless track to drawing No.27.12.74RDSO/T-1338Nil28mm dia: high tensile fish bolt and nut for 60Kg UIC rail16.04.74RDSO/T-1339Nil28mm dia: of holes for high tensile bolts in 60Kg UIC rail and fish plate15.09.78RDSO/T-18991Fish bolt and nut for UIC 60Kg rail16.01.74RDSO/T-2050Nil20mm dia Tea head bolt 105mm long23.12.76RDSO/T-2113NilFish bolt and nut for combination fish plates for BG27.12.75RDSO/T-2136Nil25mm Dia: special bolt for switches18.03.76					-	
RDSO/T-910- 911Nil25mm bolts for points and crossing10.01.69RDSO/T-1221128mm dia: special steel bolt for use with ballastless track to drawing No.26.04.73RDSO/T-1266-Nil28mm dia: special steel bolt for use with ballastless track to drawing No.27.12.74RDSO/T-1366-Nil28mm dia: special steel bolt for use with ballastless track to drawing No.27.12.74RDSO/T-1378Nil28mm dia: high tensile fish bolt and nut for 60Kg UIC rail16.04.74RDSO/T-1339NilPosition and Dia: of holes for high tensile bolts in 60Kg UIC rail and fish plate15.09.78RDSO/T-18991Fish bolt and nut for UIC 60Kg rail16.01.74RDSO/T-2050Nil20mm dia Tea head bolt 105mm long23.12.76RDSO/T-2113NilFish bolt and nut for combination fish plates for BG27.12.75RDSO/T-2136Nil25mm Dia: special bolt for switches18.03.76	RDSO/T-879-		-			31.10.68
RDSO/T-1221128mm dia: special steel bolt for use with ballastless track to drawing No.26.04.73RDSO/T-1211RDSO/T-1211RDSO/T-121127.12.74RDSO/T-1338Nil28mm dia: special steel bolt for use with ballastless track to drawing No.27.12.74RDSO/T-1338Nil28mm dia: high tensile fish bolt and nut for 60Kg UIC rail16.04.74RDSO/T-1339NilPosition and Dia: of holes for high tensile bolts in 60Kg UIC rail and fish plate15.09.78RDSO/T-18991Fish bolt and nut for UIC 60Kg rail16.01.74RDSO/T-2050Nil20mm dia Tea head bolt 105mm long23.12.76RDSO/T-2113NilFish bolt and nut for combination fish plates for BG27.12.75RDSO/T-2136Nil25mm Dia: special bolt for switches18.03.76	RDSO/T-910-	Nil	25mm bolts for points and c	rossing		10.01.69
RDSO/T-1211Image: RDSO/T-1338Nil28mm dia: high tensile fish bolt and nut for 60Kg UIC rail16.04.74RDSO/T-1339NilPosition and Dia: of holes for high tensile bolts in 60Kg UIC rail and fish plate15.09.78RDSO/T-18991Fish bolt and nut for UIC 60Kg rail16.01.74RDSO/T-2050Nil20mm dia Tea head bolt 105mm long23.12.76RDSO/T-2113NilFish bolt and nut for combination fish plates for BG27.12.75RDSO/T-2136Nil25mm Dia: special bolt for switches18.03.76		1		olt for use with bal	lastless track to drawing No.	26.04.73
RDSO/T-1339NilPosition and Dia: of holes for high tensile bolts in 60Kg UIC rail and fish plate15.09.78RDSO/T-18991Fish bolt and nut for UIC 60Kg rail16.01.74RDSO/T-2050Nil20mm dia Tea head bolt 105mm long23.12.76RDSO/T-2113NilFish bolt and nut for combination fish plates for BG27.12.75RDSO/T-2136Nil25mm Dia: special bolt for switches18.03.76			RDSO/T-1211	mm dia: special steel bolt for use with ballastless track to drawing No.		
RDSO/T-18991Fish bolt and nut for UIC 60Kg rail16.01.74RDSO/T-2050Nil20mm dia Tea head bolt 105mm long23.12.76RDSO/T-2113NilFish bolt and nut for combination fish plates for BG27.12.75RDSO/T-2136Nil25mm Dia: special bolt for switches18.03.76	RDSO/T-1338	Nil	28mm dia: high tensile fish	bolt and nut for 60Kg	g UIC rail	16.04.74
RDSO/T-2050Nil20mm dia Tea head bolt 105mm long23.12.76RDSO/T-2113NilFish bolt and nut for combination fish plates for BG27.12.75RDSO/T-2136Nil25mm Dia: special bolt for switches18.03.76	RDSO/T-1339	Nil	Position and Dia: of holes for	or high tensile bolts in	n 60Kg UIC rail and fish plate	15.09.78
RDSO/T-2050Nil20mm dia Tea head bolt 105mm long23.12.76RDSO/T-2113NilFish bolt and nut for combination fish plates for BG27.12.75RDSO/T-2136Nil25mm Dia: special bolt for switches18.03.76	RDSO/T-1899	1			- *	16.01.74
RDSO/T-2113NilFish bolt and nut for combination fish plates for BG27.12.75RDSO/T-2136Nil25mm Dia: special bolt for switches18.03.76	RDSO/T-2050	Nil				23.12.76
RDSO/T-2136 Nil 25mm Dia: special bolt for switches 18.03.76					BG	27.12.75
						18.03.76
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RDSO/T-2137	Nil	25mm Dia: bolt with grooved	d put for switches		18.03.76
RDSO/T-2137 RDSO/T-2389		Bolt 18mm x 100mm square		trough sleeper	16.03.78
RDSO/T-2659-		-		ith 120mm maximum gap for	
60	111	LWR BG for 60Kg UIC	s expansion joints w	itii 120mmi maximum gap for	25.07.00
RDSO/T-3578	1	25mm Dia: T-head bolt with	square neck		01.01.93
RDSO/T-4020	Nil	9.4mm Dia: hairpin for PRC	sleeper with hairpin	cupport	30.5.89
RDSO/T-4021	Nil	Tolerance for special thread	10 x 1.5 unsymmetric	al for 9.4mm Dia: hairpin	30.5.89
RDSO/T-4022	Nil	Hairpin support for use with	9.4mm Dia: hairpin		30.05.89
RDSO/T-4024	Nil	Silt hexagon nut with special	threads 10 x 1.5mm	for steel 9.4mm dia	30.05.89
RDSO/T-4084	Nil	T-head bolt 22mm Dia: with	square neck (for PSC	C turnout)	23.03.92
RDSO/T-4086		25mm T-head bolt with squa			29.06.89
RDSO/T-2796-				5 ferrule for use with rail free	15.03.80
97 DD 20 / T 2002		fastening to drawing No. RD	SO/T-2795		061000
RDSO/T-2983- 84	1	T-head bolt 22mm Dia:			06.10.83
RDSO/T-3074- 74/1	2	25mm Dia: T-head bolt with	square neck		01.01.93
RDSO/T-3473	Nil	25mm Dia: special cuthed bl	ack bolt		23.03.83
RDSO/T-3549		*		rails for use with single coil	
		spring washer	5 and 21511(01) 01(iand for add which single con	00101100
RDSO/T-4144- 45	Nil	22mm Dia: T-head bolt with	square neck		29.11.89
RDSO/T-84	1	Check rail ahead of the toe o	f long switches BG fo	or 52Kg	07.04.67
RDSO/T-85		Detail of check rail ahead of			24.11.64
RDSO/T-87		Alternative check rail ahead		-	07.4.67
RDSO/T-88	Nil	Detail of check rail ahead of			24.11.64
RDSO/T-91	1	Check rail ahead of the toe o			07.04.67
RDSO/T-92		Detail of check rail ahead of			24.11.64
RDSO/T-95		Alternative check rail ahead	_		28.04.67
RDSO/T-96		Detail of check rail ahead of			24.11.64
RDSO/T-204		Detail of check rail for 1 in 1	-		28.05.66
RDSO/T-567		Tapered check rail for 1 in 8.		g for scissors BG for 52Kg	30.05.70
RDSO/T-703		Detail of check rail 1 in cross			20.11.67
RDSO/T-760		Detail of check rail 1 in 7 cro			29.04.68
RDSO/T-815	_	Detail of check rail 1 in 5 cro			26.07.68
RDSO/T-849		Check rail for 1 in 4.25 obtus		Kg	10.01.69
RDSO/T-873		Detail of check rail 1 in 7 cro		ICCD	31.10.68
RDSO/T-904		Detail of check rail 2 in 7 cro			10.01.69
RDSO/T-949		Check rail 1 in 7 obtuse cross	0		15.03.69
RDSO/T-978		Check rail for 30 degree obtu			30.04.69
RDSO/T-1005		Check rail for 45 degree obtu	-	-	04.06.69
RDSO/T-1014 RDSO/T-		Detail of check rail for 45 de		steel trough sleeper without	04.06.69
1025/2-25/4	1111	cutting its foot NG for B.S.N			27.09.71
RDSO/T-1059	Nil	Detail of check rail for 1 in 1			10.12.74
RDSO/T-1342-		Detail of check rails for 1 in			10.09.76
43					
RDSO/T-1311	Nil	Check rail for 1 in 5 CMS cr	ossing for BG 52Kg		28.04.75
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RDSO/T-1845	Nil	Check rail for	r 1 in 5 moveab	le switch diamond for	scissors for BG 52Kg	28.04.75
RDSO/T-2103				7 crossing BG for 60	ŭ	18.03.76
RDSO/T-2192	_			crossing BG for 60Kg	-	20.02.76
RDSO/T-2198				ossing BG for 60Kg U		20.02.76
RDSO/T-2233				crossing BG for 60Kg		25.05.76
RDSO/T-2281					OKg UIC (modified) rail	16.08.76
RDSO/T-2288					Kg UIC (modified) rail	16.08.76
RDSO/T-2336				-	ng for BG (1673mm) 52Kg	03.11.76
RDSO/T-2582				12 crossing BG (1673		24.01.80
RDSO/T-2888	1			crossing for BG (167)	-	20.01.82
RDSO/T-2000 RDSO/T-3012				8.5 crossing BG for 6		13.01.82
RDSO/T-3012 RDSO/T-3085	1			-	OR check rail on steel tough	
	1	sleeper	-		-	
RDSO/T-3091	1	2564	-		eper to drawing No. RDSO/T-	
RDSO/T-3129	Nil	Details of che	eck rail for 1 in	10 crossing BG for 60)Kg UIC	23.11.81
RDSO/T-3285	5	Assembly for	r fixing of 90R	check rail with 601	Kg UIC running rail on steel	24.01.95
			wing No. RDS		6 6	
RDSO/T-3259	Nil		r fixing of 90R wing No. RDS		Kg UIC running rail on steel	17.04.82
RDSO/T-3260	Nil	Assembly for		check rail with 52Kg	g running rail on steel sleeper	17.04.82
RDSO/T-3268	Nil	CI check rai		90R running rail and	d 60R check rail on wooden	17.04.82
RDSO/T-3323	Nil				G for 60Kg UIC (for scissors)	04.08.82
RDSO/T-3363					G for 60Kg UIC (for scissors)	27.11.82
RDSO/T-3592					sors BG for B. S. No. 90R	08.07.86
RDSO/T-4041				ng switches BG for 52		23.11.89
RDSO/T-4042				toe of long switches E		23.11.89
RDSO/T-4043			ock BG for 52K	-		23.11.89
RDSO/T-4044				ng switches BG for B	S. No. 90R	23.11.89
RDSO/T-4045				-	BG for B.S. No. 90R	23.11.89
RDSO/T-4046			ock BG for B.S.	0	D G 101 D .5. 110. 70K	23.11.89
RDSO/T-4047				ng switches BG for B	S No. 75P	23.11.89
RDSO/T-4047 RDSO/T-4048				-	BG for B.S. No. 75R	23.11.89
					BO 101 B.S. 110. 75K	
RDSO/T-4049			ock BG for B.S.		S No 60P	23.11.89
RDSO/T-4050				ng switches MG for B		23.11.89
RDSO/T-4051				-	MG for B.S. No. 60R	23.11.89
RDSO/T-4052			ock MG for B.S			23.11.89
RDSO/T-4187			heck rail web machined head 1 in 12 crossing BG for 60Kg UIC		29.06.89	
RDSO/T-4444			Check rail block BG (1673mm) for 52Kg		01.04.91	
RDSO/T-453			Two way thinner key for 52Kg and B.S. No. 90R and 75R		04.09.68	
RDSO/T-580		-	-	Kg and B.S. No. 90R	and 75R	05.05.70
	Nil		for 75lbs FF 1			18.06.79
		Two wow koy	for 60R rail to	be used with C.I. slee	eper to Drg. No. T-498(M)	04.04.88
	Nil					1 a
RDSO/T-3933 RDSO/T-262	Nil Nil	Reinforcing s	-	20mm O.R. switch (-	01.01.66
RDSO/T-2662 RDSO/T-3933 RDSO/T-262 RDSO/T-452	Nil Nil	Reinforcing s	-		curved) BG for 52Kg. 6400mm O.R. switch BG for	
RDSO/T-3933 RDSO/T-262	Nil Nil	Reinforcing s Reinforcing s	-		-	

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RDSO/T-1267	Nil	Strengthening strap for 1 in 10 (symmetrical split)	27.12.96
RDSO/T-2610	4	Reinforcing strap MS for 10125mm O.R. switch (curved) BG (1673mm) for 60Kg UIC	21.04.98
RDSO/T-4696	Nil	Reinforcing strap MS for 7130mm O.R. switch (partly curved) MG for B.D. No. 90R	01.04.91
RDSO/T-5720	1	Reinforcing strap MS for 11200mm O.R. curved switch BG (1673mm) for 60Kg UIC	25.10.96
RDSO/T-264	Nil	Leading stretcher bar for 11120mm O.R. switch (curved) BG for 52Kg.	01.01.66
RDSO/T-265- 267	Nil	Following stretcher bars for 11120mm O.R. switch (curved) BG for 52Kg.	01.01.66
RDSO/T-268		Fourth following stretcher bars for 11120mm O.R. switch (curved) BG for 52Kg.	14.03.74
RDSO/T-749- 750	Nil	Leading stretcher bar insulated for 4725mm O.R. switch BG for 52Kg.	07.02.68

RDSO/T-751-	NJ1	Following stretcher bar insulated for 4725mm O.R. switch BG for 52Kg.	07.02.68
752			
RDSO/T-804- 805	Nil	Leading stretcher bar insulated for 4725mm O.R. switch BG for 52Kg.	29.04.68
RDSO/T-806- 807	Nil	Following stretcher bar insulated for 4725mm O.R. switch BG for 52Kg.	29.04.68
RDSO/T-843- 844	Nil	Stretcher bar insulated for 3000mm O.R. switch BG for 52Kg.	2607.68
RDSO/T-1199- 01	Nil	Stretcher bar for 6400mm curved switch BG for 52Kg for MTP/Calcutta.	10.12.74
RDSO/T-1286- 88/1	Nil	Insulated stretcher bar for 6400mm curved switch BG for 52Kg for MTP/Calcutta.	20.06.77
RDSO/T-2134	Nil	Leading stretcher bar for 4725mm O.R. switch BG for 60Kg UIC (modified)	18.03.76
RDSO/T-2135		Following stretcher bar for 4725mm O.R. switch BG for 60Kg UIC (modified)	
RDSO/T-2626- 29		Stretcher bar for 10125mm curved switch BG (1673mm) for 60Kg UIC	24.01.80
RDSO/T-2744- 47	Nil	Stretcher bars for 10125mm curved switch with thick web tongue rail BG (1673mm) for 60Kg UIC	05.05.90
RDSO/T-3045- 47	1	Stretcher bar for 7135mm curved switch BG for 60Kg UIC	19.05.85
RDSO/T-3061- 63	Nil	Stretcher bar (insulated) for 7135mm curved switch BG for 60Kg UIC	18.01.82
RDSO/T-3114- 16/1	Nil	Stretcher bars (insulated) for 7035mm curved switch with thick web tongue rails BG for 60Kg UIC	23.11.81
RDSO/T-3329- 29/1	Nil	Leading stretcher bar for 1 in 5 moveable switch diamond BG for 60Kg UIC (for scissors)	04.08.82
RDSO/T-3330	Nil	Following stretcher bar for 1 in 5 moveable switch diamond BG for 60Kg UIC (for scissors)	04.08.82
RDSO/T-3380	Nil	Following stretcher bar (insulated) for 1 in 5 moveable switch diamond BG for 60Kg UIC (for scissors)	27.11.82
RDSO/T-3528	1	Leading insulated stretcher bar for 8570mm curved switch for 1 in 12 H.S. turnout BG (1673mm) for 52Kg.	17.05.93
RDSO/T-3529	Nil	First following insulated stretcher bar for 8570mm curved switch for 1 in 12 H.S. turnout BG (1673mm) for 52Kg.	17.05.93
RDSO/T-3530	Nil	Second following insulated stretcher bar for 8570mm curved switch for 1 in 12 H.S. turnout BG (1673mm) for 52Kg.	17.05.93
RDSO/T-3531	Nil	Third following insulated stretcher bar for 8570mm curved switch for 1 in 12	17.05.93
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	r	$\mathbf{H} \mathbf{G} (1 \mathbf{G} 2) $	C 5017	
RDSO/T-3649-	NT:1	H.S. turnout BG (1673mm) f	_	R. curved switch BG (1673mm) 30.06.87
RDSO/1-3649- 50 RDSO/T-3651-		for 60Kg UIC.		
52		(1673mm) for 60Kg UIC.		5mm O.R. curved switch BG 30.06.87
RDSO/T-3653- 54		BG (1673mm) for 60Kg UIC	2.	25mm O.R. curved switch for 30.06.87
RDSO/T-3655- 56	Nil	Third following insulated str (1673mm) for 60Kg UIC.	retcher bar for 10125	mm O.R. curved switch for BG 30.06.87
RDSO/T-4127- 28	Nil	Leading insulated stretcher b BG (1673mm) for 60Kg UI		tch with thick web tongue rail 12.07.90
RDSO/T-4129- 30	Nil		retcher bar for 101	25mm switch with thick web 12.07.90
		, , , , , , , , , , , , , , , , , , ,		
RDSO/T-4131- 32	Nil	Second following insulated tongue rail for BG (1673mm		125mm switch with thick web 12.07.90
RDSO/T-4133- 34	Nil	Third following insulated s tongue rail for BG (1673mm		25mm switch with thick web 12.07.90
RDSO/T-4764- 71	1	Insulated stretcher bar for 52Kg.	10125mm O.R. curv	ed switch BG (1673mm) for 08.12.97
RDSO/T-4879- 84	Nil	Insulated stretcher bar for 64 No. 90R.	400mm O.R. curved	switch BG (1673mm) for B.S. 15.07.91
RDSO/T-4885- 90	Nil	Insulated stretcher bar for 52Kg.	6400mm O.R. curv	ed switch BG (1673mm) for 30.09.91
RDSO/T-5080- 83	Nil			switch with symmetrical thick 03.03.92
RDSO/T-5178- 81	Nil)125mm O.R. curved	switch with thick web tongue 24.08.92
RDSO/T-4981- 86	1	Insulated stretcher bar for 64 UIC.	400mm O.R. curved	switch BG (1673mm) for 60Kg 08.12.97
RDSO/T-5712- 13	1		bar for 11200mm C	D.R. curved BG (1673mm) for 08.12.97
RDSO/T-5714- 15	Nil		etcher bar for 11200r	nm O.R. curved BG (1673mm) 25.10.96
RDSO/T-5716- 17	Nil	Second following insulated (1673mm) for 60Kg UIC.	d stretcher bar for	11200mm O.R. curved BG 25.10.96
RDSO/T-5718- 19	Nil		retcher bar for 11200	mm O.R. curved BG (1673mm) 25.10.96
RDSO/T-5234- 37	Nil	e		switch with CR-120 thick web 25.05.98
RDSO/T-5369- 71	Nil		oar for 1 in 8.5 dian	nond crossing with double slips 13.07.97
RDSO/T-5372- 75/1	1			mond with slips BG for 52Kg 13.07.97
RDSO/T-5389- 92	Nil	Leading insulated stretcher b 52Kg on PSC sleepers.	par for 1 in 8.5 diamo	ond and slips BG (1673mm) for 13.07.97
RDSO/T-123	Nil		t (with 190mm Max.	gap) for long welded rails B.G. 07.06.66
RDSO/T-124	Nil	Chair C.I. for expansion join	t (with 190mm Max.	gap) for long welded rails B.G. 07.06.66
RDSO/T-413	5	for 52Kg. Chair C.I. for expansion join for 52Kg.	t (with 120mm Max.	gap) for long welded rails B.G. 11.08.88
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RDSO/T-414	3	Chair C.I. for exp for 52Kg.	pansion joint (with	n 120mm Max.	gap) for long welded rails B.G. 1	1.08.88
RDSO/T-498	Nil	Chair C.I. for exp welded rails for 1		n 120mm Max.	gap) B.G. for 52Kg non-canted 1	0.12.69
RDSO/T-499	Nil	Chair C.I. for exp welded rails for		n 120mm Max.	gap) B.G. for 52Kg non-canted 1	0.12.69
RDSO/T-539	1	Chair C.I. for ex for B.S. No. 75R	•	h 120mm Max.	gap) for long welded rails MG 1	6.09.75
RDSO/T-540	1	Chair C.I. for ex for B.S. No. 75R		h 120mm Max.	gap) for long welded rails MG 1	6.09.75
RDSO/T-648	Nil	Special MS chec	k rail chair for M	G diamonds for	B.S. No. 60R rail	25.03.72
RDSO/T-649					r B.S. No. 75R rail	
RDSO/T-802	Nil		.R. switch BG for	0		20.11.67
RDSO/T-1041	2	Cast iron check of	hair for 60Kg UI	C running rail a	nd 75lbs IRS check rail 2	2.09.78
RDSO/T-1962	Nil	Combined C.L.C	nair for check rail	(52Kg and 750	bs IRS) using check block.	8.09.75
RDSO/T-2131			(pressed up lug)		ch with steel sleepers BG for 1	
RDSO/T-2632	Nil			R. switch BG (1	.673mm) for 60Kg UIC 2	4.01.80
RDSO/T-2655	Nil	Chair C.I. for exp for 60Kg UIC.	pansion joint (with	n 120mm Max.	gap) for long welded rails B.G. 2	28.07.86
RDSO/T-2717	Nil			rved switch w	ith thick web tongue rails BG (5.05.80
RDSO/T-2978	1	Chair C.I. for ex for B.S. No. 90R		h 120mm Max.	gap) for long welded rails MG 1	8.09.98
RDSO/T-2979	Nil	Chair C.I. for ex for B.S. No. 90R		h 120mm Max.	gap) for long welded rails MG (6.08.81
RDSO/T-3192	1		xpansion joint for MG for B.S.No.		e (with 120mm max. gap) for 1 zone III & IV).	8.03.91
RDSO/T-3193	1		pansion joint for l for B.S.No. 90 R		vith 210mm max. gap) for long 1 e III & IV).	8.03.91
RDSO/T-3194	Nil		pansion joint (wit (for temp. zone I		gap) for long welded rails MG (3.12.81
RDSO/T-3199	Nil	C.I. check rail for with 65mm clear		l and 90R chec	k rail on MG for use on curves (0802.8
RDSO/T-3263	Nil	C.I. check rail fo sleeper BG.	r use with 60Kg U	JIC running rai	and 90R check rail on wooden 1	7.04.82
RDSO/T-3264		sleeper BG.	_	-	nd 90R check rail on wooden 1	
RDSO/T-3270		sleeper ob curve	less than 10 degr	ee MG	nd 60R check rail on wooden 1	
RDSO/T-3276		C.I. check rail for 60Kg UIC running rail with 90R check rail for BG level crossing.				
RDSO/T-3277	Nil		or 52Kg UIC ru	nning rail with	52Kg check rail for BG level 2	20.04.82
RDSO/T-3278	Nil		r 52Kg running i	ail with 90R ch	eck rail for BG level crossing. 2	20.04.82
RDSO/T-3780- 80/A	Nil	Slide chair MS sleepers	pad O.R. curved	switch BG (16	73mm) for 60Kg UIC on PSC 1	1.08.88
RDSO/T-3782	Nil		ir for O.R. curved	d switch BG (10	673mm) for 60Kg UIC	1.08.88
RDSO/T-4075- 76	Nil	MS chair for 1 ir	12 CMS crossing	BG 60Kg UI	C on PSC sleepers 1	5.09.89
RDSO/T-4077-	Nil	MS chair for 1 ir	12 CMS crossing	gBG 60Kg UI	C on PSC sleepers 1	5.09.89
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RDSO/T-4079- 81	Nil	MS chair for 1 ir	n 12 CMS crossing BG 60Kg	g UIC	C on PSC sleepers	15.09.89
RDSO/T-4082	Nil	MS chair for 1 ir	n 12 CMS crossing BG 60Kg	g UIC	C on PSC sleepers	15.09.89
RDSO/T-4161	1	Chair C.I. for SE Drg. No. RDSO/		52Kg	for concrete sleeper No. 10 of	31.03.90
RDSO/T-4162	2	Chair C.I. for SE Drg. No. RDSO/		52Kg	for concrete sleeper No. 11 of	31.03.90
RDSO/T-4163	1		EJ for long welded rails BG No. RDSO/T-4160.	52K	g for concrete sleeper No. 9,12	25.04.94
RDSO/T-4166	1		EJ for long welded rails BG 6	0Kg	(UIC) for concrete sleeper No.	31.03.90
RDSO/T-4167	Nil	Chair C.I. for SE 11 of Drg. No. R		0Kg	(UIC) for concrete sleeper No.	31.03.90
RDSO/T-4168	1		EJ for long welded rails BG 6 Drg. No. RDSO/T-4165.	0Kg	(UIC) for concrete sleeper No.	31.03.90
RDSO/T-5587	Nil	Chair C.I. for SH			elded rails BG 60Kg (UIC) for 6.	30.08.96
RDSO/T-5588	Nil		EJ (120mm max. gap) for lor No. 11 of Drg. No. RDSO/T		elded rails BG 60Kg (UIC) for 6.	30.08.96
RDSO/T-5586	3		EJ (With 120mm max. gap) 1 of Drg. No. RDSO/T-5586.	for 1	LWR BG 60Kg (UIC) for PSC	09.08.99
RDSO/T-4160	6	SEJ (with 120m	m max. gap) for long welded	rails	BG 52Kg on PSC sleepers.	20.10.98
RDSO/T-4165	6	SEJ (with 120m sleepers.	EJ (with 120mm max. gap) for long welded rails BG 60Kg (UIC) on PSC			20.10.98
RDSO/T-5745	2		EJ (20mm max. gap) for lon for theft prone area.	g we	lded rails BG for B.S.No. 90R	
RDSO/T-5590	Nil		EJ for long welded rails BG Drg. No. RDSO/T-5589	60K	g UIC for wooden sleeper No.	30.08.96
RDSO/T-5591	1	11 of assembly I	Drg. No. RDSO/T-5589		g UIC for wooden sleeper No.	
RDSO/T-5746	1	Chair C.I. for SH	EJ (with 120mm max. gap) for No. 09 of assembly Drg. No.		ng welded rails BG for BS No. O/T-5745	19.09.96
RDSO/T-5747	1	Chair C.I. for SE		or lor	ng welded rails BG for B.S.No.	19.09.96
RDSO/T-5845	Nil		EJ for long welded rails BG f lo. RDSO/T-5844.	or 52	2Kg for conc. sleeper No. 10 of	06.05.98
RDSO/T-5846	Nil		EJ for long welded rails BG for g. No. RDSO/T-5844	or 52	Kg for concrete sleeper No. 11	06.05.98
RDSO/T-125		52Kg.			max. gap) for LWR BG for	
RDSO/T-225-27	1	M.S. Brackets for	for Switch Expansion joint for	r wel	ded rails BG for B.S.No. 90R.	29.08.67
RDSO/T-263			M.S. Brackets for stretcher bars for 11120mm O.R. switch (curved) BG for (
RDSO/T-417	2	Brackets M.S. for C.I. chair for Expansion joint (with 120mm Max. gap) for 11 LWR BG 52Kg.			11.08.88	
RDSO/T-501-03		BG 52Kg non-ca	anted welded rails for Malviy	a Bri		
RDSO/T-541-43	Nil		for C.I. chairs for Expansion		t (with 120mm Max. gap) for	26.09.70
RDSO/T-808	nil		for stretcher bar BG for 60Kg	g.		29.04.68
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RDSO/T-1198	nil	Brackets M.S. for stretcher bar BG for ZU-2-49 rail for MTP Calcutta.	29.04.68
RDSO/T-2133	nil	Brackets M.S. for stretcher bar BG for 60Kg (UIC) (modified).	29.04.68
RDSO/T-2435	nil	Assembly for use of brackets for 75lbs ISR check rail with 60Kg UIC rail	29.10.79
		section on steel s sleepers	
RDSO/T-2436	1	Bracket for 75lbs ISR check rail be used with 60Kg UIC rail section on steel	01.02.82
		sleepers.	
RDSO/T-2625	nil	Bracket M.S. for stretcher bars for O.R. curved switch BH (1673mm) for 60Kg	24.01.80
		UIC.	
RDSO/T-2656-	1	Bracket M.S. for C.I. chair Expansion joint (120mm max. gap) for LWR rail BG	18.09.98
57		60Kg UIC.	
RDSO/T-2658	nil	Bracket M.S. for Expansion joint (with 120mm max. gap) for LWR rail BG	25.07.86
		60Kg UIC.	
RDSO/T-2748	nil	Bracket M.S. for stretcher bars for curved switch with thick web tongue rails BG	05.05.80
		(1673mm) for 60Kg UIC.	

RDSO/T-2980- 81	2	Bracket M.S. for C.I. chair for Expansion joint (with 120mm Max. gap) for LWR rails MG for B.S.No. 90R.	18.09.98
RDSO/T-2654	1	Chair C.I. for SEJ (with 120mm max. gap) for LWR rail BG 60Kg UIC.	
RDSO/T-2653	3	SEJ (with 120mm max. gap) for LWR rail BG 60Kg UIC.	
RDSO/T-2653/1	1	Detail of tongue rail and stock rail for Expansion joint (with 120mm Max. gap) for LWR BG 60Kg UIC.	
RDSO/T-412- 412/1	9	Expansion Joint (with 120mm max. gap) for LWR rail BG 52Kg and detail of tongur rail and stock rail for (with 120mm max. gap) for LWR rail BG 52 Kg.	
RDSO/T-2982		Bracket M.S. for C.I. chair for expansion joint (with 120mm max. gap) for LWR rails MG for B.S.No. 90R.	10.04.80
RDSO/T-3175	Nil	MS bracket for stretcher bar BG for thick web tongue rails.	23.11.81
RDSO/T-3497	Nil	M.S. Bracket	13.02.84
RDSO/T-4151- 52	2	MS bracket for check rail BG 52Kg for 60Kg UIC running rail	14.02.94
RDSO/T-4180- 81		MS bracket for SEJ for LWR BG 52Kg for concrete sleeper No. 10 of assembly Drg.No. RDSO/T-4160.	
RDSO/T-4182	Nil	MS bracket for SEJ for LWR welded rail BG 52Kg for concrete sleeper No. 11 of assembly Drg.No. RDSO/T-4160.	31.03.90
RDSO/T-5078- 79	Nil	MS bracket and lug for stretcher bars Bg (1673mm) for symmetrical thick web tongue rails	03.03.92
RDSO/T-131	Nil	Angle tie for expansion joint (with 190mm max. gap) for LWR rails BG for 52Kg	07.06.66
RDSO/T-212	Nil	Insulated tie bar (long) for Bg C.I. sleeper	15.09.65
RDSO/T-422	2	Angle tie for expansion joint (with 120mm max. gap) for LWR rails Bg 52Kg.	11.08.88
RDSO/T-549	nil	Angle tie for expansion joint (with 120mm max. gap) for LWR rails MG for B.S.No. 75R.	26.09.70
RDSO/T-2368	nil	M.S. tie bar for MG C.I. sleeper to Drg. No. RDSO/T-2367.	25.04.79
RDSO/T-2370	nil	M.S. tie bar for MG C.I. sleeper to Drg. No. RDSO/T-2369.	14.04.78
RDSO/T-2373	nil	M.S. tie bar for BG C.I. sleeper 60Kg (UIC).	10.05.82
RDSO/T- 3196	nil	Angle tie for expansion joint (with 210mm max. gap) for LWR rail Mg for B.S.No. 90R (for temporary zone 3 & 4).	03.12.81
RDSO/T- 3252- 53		M.S. tie bar for composite C.I. plates sleeper with bituman filling for BG 52Kg.	
RDSO/T-366	nil	Arrangement showing utilisation of double shank elastic rail spike D.S. 18 with wooden sleepers for BG 52Kg.	05.06.67

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T-10673-76	nil	Screw spike (22mm dia)		1	26.02.75
RDSO/T-513	nil	Screw spikes (18mm dia) for use with C.I. anti-creep bearing plate to Drg. No RDSO/T-512.			05.01.74
RDSO/T-1886- 87		Elastic spring for use with rail screw dog spike on wooden sleepers BG withou bearing plate.			
RDSO/T- 3358		52Kg /90R rails (BG).	Double shank elastic spike for use on wooden sleepers with bearing plate with 52Kg /90R rails (BG).		
RDSO/T- 3479		Double shank elastic spike for use of with 90R /75R/60R rails (MG)			09.11.79
RDSO/T-169		M.S. packing for steel sleeper BG for			11,05.65
RDSO/T-987	nil	M.S. packing for 30 degree acute cros	sings BG fo	r 65Kg USSR .	30.04.69
RDSO/T-1011	nil	M.S. packing for 45 degree acute cros	sings BG fo	r 60Kg .	04.06.69
RDSO/T-1196- 97	nil	Packing piece for 6400mm curved swi	tch for MTF	P/Calcutta	10.12.74
RDSO/T-1257	nil	Packing piece for 6400mm curved swi	tch (symme	rical splits) for BG 52 Kg.	10.12.74
RDSO/T-2763	nil	Packing piece for 10125mm curved (1673mm) for 60Kg UIC.	switch wit	n thick web tongue rails BG	05.05.80
RDSO/T-2881- 82	nil	Packing piece for 20225mm curved s BG (1673mm) 52Kg & for 60Kg UIC.		in 24 higfh speed turnout for	05.05.80
RDSO/T-3082	1	Packing plate for use under 90R check	rail on rolle	d steel sleepers.	01.01.93
RDSO/T-3313		Packing piece for 7305mm curved sy 60Kg UIC.			
RDSO/T-3318	nil	M.S.Packing piece.			04.08.82
RDSO/T-3450	nil	M.S.Packing piece.			23.03.83
RDSO/T-4150	nil	M.S.Packing plate for check rail.			27.03.81
RDSO/T-185	1	Cast manganese switch tip for 600mm	O.R. swite	h BG for 52Kg.	03.08.66
RDSO/T-186	1	Cast manganese switch tip for 4725m	m O.R. swi	tch BG for BS No.90R	03.08.66
RDSO/T-187	1	Cast manganese switch tip for 5485m	m O.R. swi	tch MG for BS No. 75R	03.08.66
RDSO/T-188	1	Cast manganese switch tip for 4115m	m O.R. swi	tch MG for BS No. 60R	03.08.66
RDSO/T-346	0	Cast manganese steel switch tip for 64	00mm O.R.	switch BG for BS No. 90R	01.03.67
RDSO/T-447	2	Rail steel switch tip 6400mm O.R.swit	ch BG for 5	2Kg	24.05.85
RDSO/T-2127	0	83.5mm switch stop			18.03.76
RDSO/T-3950	0	Buffer stop for sang dead ends for BG	90R	(03.12.90
RDSO/T-1034- 35	0	Rail screw (22mm dia) for 60kg UIC			13.06.73
RDSO/T-1036	0	Plate screw (22mm dia) for 60kg UIC			13.06.73
RDSO/T-1044	0	Rail screw (22mm dia) for 75lbs IRS c	heck rails		13.06.73
RDSO/T-2529	0	Metal screw 22mm dia			15.03.80
RDSO/T-2531	0	Rail screw 22mm dia for use with Pol 2528		-	15.03.80
RDSO/T-2536	1	22mm dia metal screw for use with steel clips to Drg.No. RDSO/T-2535			03.03.87
RDSO/T-3001	1	Sleeper screw for HM fastening			25.10.88
RDSO/T-3768- 59		Point screw clamp - shoe and plain washer			04.04.88
RDSO/T-3911- 18		Plate screw for use with dowels to Drg			16.05.94
RDSO/T-4153	1	Rail screw for gaurd rails on bridges o			16.01.90
RDSO/T-440	4	Assembly for non-infringing track jack	x 5t capacity	BG	17.05.72
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RDSO/T-440/1	0	Details of base plate handle an	d pawl for non-infr	inging track jack BG	26.10.68	
RDSO/T-440/2	2	Details of tool head pinion reto			28.10.71	
RDSO/T-440/3		_	Details of linking and lock for non-infringing track jack BG			
RDSO/T-440/4	2	_		and ratchet wheel, for non-	28.10.71	
		infringing track jack BG		,		
RDSO/T-63	0	lamp for emergency use in rail fractures for 52kg			07.10.64	
RDSO/T-64	0	Stud clamp for emergency use			07.10.64	
RDSO/T-65	0	Special bolt clamp for emerger			07.10.64	
RDSO/T-474	2	Spring steel clamp for use with	h I.R.N. 202 clip to	Drg.No.RDSO/T-463	18.01.71	
RDSO/T-475	2	Spring steel clamp for use with	h I.R.N. 202 clip to	Drg.No.RDSO/T-465	18.01.71	
RDSO/T-581	0	C&S clamps for wooden sleep	ers		25.07.70	
RDSO/T-3713	0	Special screw clamp for fixing	g longer fish plate or	n fractured rails	17.08.87	
RDSO/T-3768-	0	Point screw clamp shoe and pl	ain washer		04.04.88	
69 RDSO/T-4016	0	Joggled fish plate and clamps	for fractured RC for	· 60kg UIC	20.08.88	
RDSO/T-4010 RDSO/T-459		Double coil spring washer for			26.05.70	
RDSO/T-459 RDSO/T-461		Double coil spring washer for		-	06.11.68	
RDSO/T-401 RDSO/T-521	0	Double coil spring washer for		-	17.10.69	
RDSO/T-921 RDSO/T-984	0	M.S. tapered washer for 30deg	A	0	30.04.69	
RDSO/T-984 RDSO/T-1010	0	M.S. tapered washer for 45deg			04.06.69	
RDSO/T-1010 RDSO/T-1050	0	Tapered washer for 60kg UIC		lig bG för 52kg	19.08.71	
RDSO/T-1030	0	Triple coil spring washer for u	a with 20mm die h	olt	27.12.74	
RDSO/T-1220 RDSO/T-1258	-			on	26.04.74	
RDSO/T-1238 RDSO/T-1277	0		Punched washer for use with ballastless track Triple coil spring washer for use with 20mm dia bolt			
RDSO/T-1277 RDSO/T-1878	0	Double coil spring washer to s			29.04.75 05.05.75	
RDSO/T-1878 RDSO/T-2208	-	M.S. Tapered washer for 2 in 7			20.02.76	
RDSO/T-2208		Spring washer for 22mm bolt/		BO IOI OOKg OIC (Modified)	15.03.88	
RDSO/T-2330 RDSO/T-4157		M.S. tapered washer for check			16.01.90	
RDSO/T-4137 RDSO/T-5847		M.S. tapered washer for 1 in 8	U U	ka UIC	06.05.98	
RDSO/T-3424	0	M.S. tapered washer	.5 CIVIS Clossing of	kg UIC	07.11.82	
RDSO/T-3424 RDSO/T-3555	0	Double coil spring washer to s	uit 20mm dia bolt/r	lata scraw/rail scraw	03.01.86	
TA 5268(M)	7	1 in 12 left turnout and 6400m			26.07.93	
TA 5269(M)	6	1 in 12 crossing BG for 52kg	in O.K. switch DO	101 J2Kg	25.01.94	
TA 5269/1(M)	2	Details of points and splice rai	ls for 1 in 12 crossi	ng BC for 52kg	25.02.93	
TA 5269/2(M)	2	Detail of wing rail 1 in 12 cros			25.02.93	
TA 5209/2(M) TA 5270(M)	6	6400 O.R. switch BG for 52kg		teriseu anu tettateu)	26.07.93	
$\frac{1 \times 3270(M)}{T \times 5270/1(M)}$	4	Details of tongue and stock rai		BG for 52kg	26.07.93	
TA 20104	7	1 in 8.5 left turnout and 4725n		_	18.08.89	
TA 20104	8	1 in 8.5 crossing BG for 52kg	IIII O.IV. Switch DO	101 5216	07.09.93	
TA 20105/1	3	Details of points and splice rai	ls for 1 in 8 5 cross	ing BG for 52kg	25.04.94	
TA 20105/1 TA 20105/2	2				25.04.94	
TA 20105/2 TA 20105/2	2		Details of points and splice rails for 1 in 8.5 crossing BG for 52kg Details of wing rail for 1 in 8.5 crossing BG for 52kg			
TA 20105/2 TA 20106	6	4725mm O.R. switch BG for 5		o	25.05.93 16.12.86	
TA 20106/1	4	Detail of tongue and stock rail	-	switch BG for 52kg	07.02.76	
TA 20100/1 TA 5044(M)	4	1 in 12 left turnout and 6400m		¥	26.04.80	
TA 5044(M) TA 5271(M)	3	1 in 12 crossing BG for B.S. N		IOI D. D. 110.70IX	12.10.77	
$\frac{TA 5271(M)}{TA 5271/1(M)}$	1	Details of points and splice rai		ng BG for B.S. No.90R	03.01.63	
	-	2 ctails of points and sphee ful				
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TA 5271/2(M)	1	Details of wing rail for 1 in 12 cross	sing BG for B.	S. No.90R	03.01.63
TA 5272(M)	5	6400mm O.R. switch BG for B.S. N			16.12.86
TA 5272/1(M)	2	Details of tongue and stock rails for			09.04.70
TA 20110	7	1 in 8.5 left turnout and 4725mm O			01.07.92
TA 20111	3	1 in 8.5 crossing BG for B.S. No.90			
TA 20112		4725mm O.R. switch BG for B.S. N			28.03.80 16.12.86
TA 20112/1	1	Details of tongue and stock rails for			09.04.70
TA 20113	3	1 in 12 L.H. turnout and 6400mm MG for B.S. No.90R			
TA 20114	2	LH 1 in 12 acute crossing mixed ga	uge BG and M	G for B.S. No.90R	31.07.67
TA 20115		LH 1 in 12 acute crossing MG mixe	-		31.07.67
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TA 20116	3	LH 1 in 14.07 switch crossing mixe	d gauge BG a	nd MG for B.S. No.90R	16.12.86
TA 20117	3	6400mm O.R. switch mixed gauge			16.12.86
TA 20118	3	1 in 12 RH turnout and 6400mm O for B.S. No.90R	O.R. switch mix	xed gauge straight BG and MG	22.11.79
TA 20119	2	RH 1 in 12 acute crossing mixed ga	uge BG and M	IG for B.S. No.90R	31.07.67
TA 20120	2	RH 1 in 12 acute crossing MG mixe			31.07.67
TA 20121	2	RH 1 in 14.07 switch crossing mixe			29.10.68
TA 20122	5	1 in 20 left turnout and 11150mm C			22.09.78
TA 20123	4	11150mm O.R. switch (curved) BG			16.12.86
TA 20123/1	2	Details of tongue and stock rails for No.90R			
TA 20124	1	1 in 20 crossing BG for B.S. No.901	R	1	20.01.67
TA 20124/1	0	Details of points and splice rails for			23.03.64
TA 20124/2		Details of wing rail for 1 in 20 cross		0	23.03.64
TA 20125		1 in 12 left turnout and 7730mm O.			15.05.91
TA 20126	8	7730mm O.R. switch (curved) BG f			15.05.91
TA 20126/1	6	Details of tongue and stock rails fo No.90R			
TA 20129	1	1 in 12 movable O.R. switch diamo	nd crossing B	G for B.S. No.90R	31.07.67
TA 20130	3	1 in 10 movable O.R. switch diamo	-		31.07.67
TA 20130	3	1 in 10 movable O.R. switch diamo			26.08.87
TA 20131	3	1 in 10 movable O.R. switch diamo			26.08.87
TA 20132	2	1 in 10 obtuse angle crossing for me B.S. No.90R		-	
TA 20132/1	1	Details of tongue rail for 1 in 10 No.90R	movable O.R	switch diamond BG for B.S.	14.11.80
TA 20132/2	0	Details of elbow rail for 1 in 10 No.90R	movable O.R.	switch diamond BG for B.S.	30.05.64
TA 20132/3	0	Details of brace rail for 1 in 10 n No.90R	movable O.R.	switch diamond BG for B.S.	30.05.64
TA 20133	1	1 in 10 acute crossing BG for B.S. No.90R			31.07.87
TA 20133/1	0	Details of points and splice rails for 1 in 10 crossing BG for B.S. No.90R		30.05.64	
TA 20133/2	0	Details of wing rail for 1 in 10 crossing BG for B.S. No.90R			30.05.64
TA 20134	1	1 in 8.5 movable O.R. switch diamond crossing BG for B.S. No.90R			24.02.88
TA 20135	3				09.09.88
TA 20135/1	1	Details of stock rail for 1 in 8.5 No.90R			24.02.88
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TA 20136	4	1 in 8.5 movable O.R. switch di	amond with double al	ine DC for D S No 00D	9.09.88		
TA 20130 TA 20137							
111 20137	5	for B.S. No.90R	in 8.5 obtuse angle crossing for movable O.R. switch diamond and slips BG 09.09.8 r B.S. No.90R				
TA 20137/1	2	Details of tongue rail for 1 in	8.5 movable O.R. sv	vitch diamond BG for B.S. 2	24.02.88		
		No.90R					
TA 20137/2	2	Details of elbow rail for 1 in No.90R	8.5 movable O.R. sw	vitch diamond BG for B.S. 2	24.02.88		
TA 20137/3	1	Details of brace rail for 1 in 8 No.90R	3.5 movable O.R. sw	vitch diamond BG for B.S. 2	24.02.88		
TA 20138	6	1 in 16 left turnout and 9705mm	O.R. switch BG for	B.S. No.90R 2	23.09.81		
TA 20139	6	9705mm O.R. switch (curved) H	BG for B.S. No.90R	1	6.12.86		
TA 20139/1	3	Details of tongue and stock rail	s for 9750mm O.R. s	witch (curved) BG for B.S.	9.04.70		
		No.90R					
TA 20140	_	1 in 16 crossing BG for B.S. No			23.09.81		
TA 20141	6	1 in 16 left turnout and 9750mm	O.R. switch BG for		23.05.95		
TA 20142		1 in 16 crossing BG for 52kg	<u> </u>		23.05.95		
TA 20142/1	· · ·	Details of points and splice rails		-	23.05.95		
TA 20142/2	1	Details of wing rail for 1 in 16 c	0		23.05.95		
TA 20143	6	9750mm O.R. switch (curved) H	_		23.05.95		
ΓΑ 20143/1		Details of tongue and stock rails		-	23.05.95		
ΓΑ 20144		1 in 8.5 diamond crossing BG fo			0.12.70		
TA 20145		1 in 8.5 diamond crossing (with			6.12.86		
TA 20145/1 TA 20146	_	Detail of stock rail for 1 in 8.5 d 1 in 8.5 diamond crossing doubl	=		21.04.65		
ΓΑ 20146 ΓΑ 20147	7 5	1 in 8.5 obtuse angle crossing fo	-		01.12.87		
TA 20147 TA 20147/1	0	Details of point rail for 1 in 8.5			21.04.65		
TA 20147/1 TA 20147/2		Details of elbow rail for 1 in 8.5			21.04.65		
TA 20147/2 TA 20148	8	1 in 8.5 left turnout and 6400mr			6.02.82		
TA 20149		6400mm O.R. switch (curved) H			6.12.86		
TA 20149/1		Details of tongue and stock rail No. 90R					
TA 20150	4	1 in 8.5 scissors crossover (5180	mm track centers) B	G for B.S. No. 90R 2	28.08.85		
TA 20151		1 in 4.25 acute crossing for sc	,				
		90R		,			
TA 20151/1	0	Details of points and splice rails No. 90R	for 1 in 4.25 acute cr	cossing scissors BG for B.S. 2	28.04.65		
TA 20151/2	0	Details of wing rail for 1 in 4.25	acute crossing scisso	ors BG for B.S. No. 90R 2	28.04.65		
TA 20152	_	1 in 4.25 obtuse crossing for so 90R			28.08.85		
TA 20152/1	0	Detail of point rail for 1 in 4. centers) BG for B.S. No. 90R	25 obtuse crossing f	for scissors (5180mm track 2	28.08.85		
TA 20152/1	0	Detail of point rail for 1 in 4.25 obtuse crossing for scissors BG for B.S. No. 90R		28.04.65			
TA 20152/2	0	Elbow rail for 1 in 4.25 obtuse crossing for scissors (5180mm track centers) BG					
	-	for B.S. No. 90R		(
TA 20153	2	1 in 8.5 acute crossing for scissors (5180mm track centers) BG for B.S. No. 90R					
TA 20154	3	1 in 8.5 symmetrical splits and for use with sang dead end BG f	in 8.5 symmetrical splits and 4725mm O.R. switch with LH special crossing				
TA 20155	2	1 in 8.5 LH special crossing for		nd only BG for 52kg 2	27.04.78		
TA 20155/1	0	Detail of crossing rail for 1 in 8.	5 special crossing sar	ng dead end BG for 52kg 1	2.07.65		
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TA 20155/2	0		• 1 •		10 07 65
TA 20155/2	0	Detail of point rail for 1 in 8.5		_	12.07.65
TA 20155/3	0	Detail of wing rail for 1 in 8.5		÷	12.07.65
ТА 20155/4	0	Detail of short rail for 1 in 8.5	special crossing sang	dead end BG for 52kg	12.07.65
TA 20155/5	0	Detail of short rail for 1 in 8.5			12.07.65
TA 20156	3	1 in 8.5 symmetrical splits an for use with sang dead end BG		ch with RH special crossing	05.06.91
TA 20157	2	1 in 8.5 special crossing for use		only BG for 52kg	09.01.78
TA 20158	4	1 in 8.5 scissors crossover (472	-		04.02.86
TA 20159	2	1 in 4.25 acute crossing for sci			
TA 20160	2	1 in 4.25 obtuse crossing fo No.90R			
TA 20160/1	0	Elbow rail for 1 in 4.25 obtuse for B.S. No.90R	e crossing for scissors	(4725mm track centers) BG	25.05.65
TA 20161	2	1 in 8.5 acute crossing for sciss	sors (4725mm track ce	enters) BG for B.S. No.90R	04.02.86
TA 20163	4	1 in 12 scissors crossover (518			09.04.86
ГА 20164	2	1 in 6 acute crossing for scisso	,		09.04.86
ГА 20164/1		Details of points and splice rail			29.07.65
ГА 20164/2	0	Details of wing rail for 1 in 6 a		-	29.07.65
ГА 20165	2	1 in 6 obtuse crossing for so No.90R			
ГА 20165/1	0	Detail of point rail for 1 in 6 of	otuse crossing for sciss	sors BG for B.S. No.90R	29.07.65
ГА 20165/2	0	Elbow rail for 1 in 6 obtuse cro B.S. No.90R	-		
TA 20166	2	1 in 12 acute crossing for sciss	ors (5180mm track ce	nters) BG for B.S. No.90R	09.04.86
ГА 20167	3	1 in 12 scissors crossover (472			06.06.86
ГА 20168	2	1 in 6 acute crossing for scisso			06.06.86
ГА 20169	2	1 in 6 obtuse crossing for sciss			08.06.86
ГА 20169/1	0	Elbow rail for 1 in 6 obtuse cro B.S. No.90R			
TA 20170	2	1 in 12 acute crossing for sciss	ors (4725mm track ce	nters) BG for B.S. No 90R	06.06.86
ГА 20171		1 in 12 left turnout and 7730m			25.02.93
ГА 20172	8	7730mm O.R. switch (curved)			25.02.93
TA 20172/1	6	Details of tongue and stock rai	<u> </u>		25.02.93
TA 20172/1 TA 20173	1	1 in 8.5 LH & RH double t			
TA 20174	2	No.90R LH 4725mm O.R. switch for d	ouble turnout RG for	B.S. No 90R	16.12.69
ГА 20174/1	0	Detail of stock rail for LH 472			30.06.67
ГА 20174/1	2	RH 4725mm O.R. switch for d			16.12.86
ГА 20175	1	1 in 6 special crossing BG for 1			26.09.68
ГА 20176	1				20.09.08
	-	Details of point and splice rails for 1 in 6 special crossing BG for B.S. No.90R			
FA 20176/2	0	Detail of wing rail for 1 in 6 special crossing BG for B.S. No.90R			30.06.67
ГА 20177	1	1 in 8.5 crossing for double turnout BG for B.S. No.90R			26.09.68
FA 20178	2	1 in 16 symmetric splits and 9750mm O.R. switch BG for B.S. No.90R			09.05.88 09.05.88
ГА 20179	3	9750mm O.R. switch symmetrical splits BG for B.S. No.90R 1 in 8.5 symmetrical splits and 4725mm O.R. switch with LH special crossing			
ГА 20180	1	for use with sang dead end BG	for B.S. No.90R		
TA 20181	1	1 in 8.5 LH special crossing No.90R	for use with sang c	lead end only BG for $\overline{B.S.}$	29.06.67
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TA 20181/4 0 Detail of short rail for 1 in 8.5 special crossing sang dead end BG for B.S. 30.04.66 No.90R 0 Detail of short rail for 1 in 8.5 special crossing sang dead end BG for B.S. 30.04.66 TA 20181/5 0 Detail of short rail for 1 in 8.5 special crossing sang dead end BG for B.S. 30.04.66 No.90R 1 1 in 8.5 symmetrical splits and 4725mm O.R. switch with RH special crossing 28.06.67 TA 20183 1 1 in 8.5 RH special crossing for use with sang dead end only BG for B.S. 28.06.67 No.90R 1 1 in 12 left string crossing BG for B.S. No.90R 28.06.67 TA 20184 1 1 in 12 left string crossing BG for B.S. No.90R 26.07.65 TA 20185/1 0 Details of points and splice rails for 1 in 12 left spring crossing BG for B.S. No.90R 27.04.60 TA 20185/2 0 Details of fixed wing rail for 1 in 12 left spring crossing BG for B.S. No.90R 27.04.60 TA 20185/3 0 Details of in and splice rails for 1 in 2.5 acute crossing BG for 52kg 13.02.84 TA 20185/3 0 Details of point and splice rails for 1 in 4.25 acute crossing BG for 52kg 13.02.84 TA 20185/4 0 Details of point and splice rails for 1 in 4.25 acute crossing BG for 52kg 28.05.66 TA 20187/2 0 <td>TA 20181/3</td> <td>Detail of wing rail for 1 in 8</td> <td colspan="4">Detail of wing rail for 1 in 8.5 special crossing sang dead end BG for B.S.</td>	TA 20181/3	Detail of wing rail for 1 in 8	Detail of wing rail for 1 in 8.5 special crossing sang dead end BG for B.S.																																																																															
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TA 20195/13Details of points and splice rails for 1 in 12 right spring crossing BG for B.S. No.90R27.07.66TA 20195/20Detail of movable wing rail for 1 in 12 right spring crossing BG for B.S. No.90R27.07.66TA 20195/30Detail of fixed wing rail for 1 in 12 right spring crossing BG for B.S. No.90R27.07.66TA 20195/30Detail of fixed wing rail for 1 in 12 right spring crossing BG for B.S. No.90R27.07.66TA 2019691 in 8.5 left turnout & 6400mm O.R. switch (curved) BG for 52kg07.09.92TA 2019786400mm O.R. switch (curved) BG for 52kg07.09.92TA 20197/16Details of tongue & stock rails for 6400mm O.R. switch (curved) BG for 52kg07.09.92TA 2019831 in 8.5 left turnout with spring crossing & 4725mm O.R. switch BG for B.S. No.90R22.11.75	TA 20195 3	1 in 12 right spring crossing BC	G for B.S. No.90R		26.02.71																																																																													
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TA 20195/30Detail of fixed wing rail for 1 in 12 right spring crossing BG for B.S. No.90R27.07.66TA 2019691 in 8.5 left turnout & 6400mm O.R. switch (curved) BG for 52kg07.09.93TA 2019786400mm O.R. switch (curved) BG for 52kg07.09.93TA 20197/16Details of tongue & stock rails for 6400mm O.R. switch (curved) BG for 52kg07.09.93TA 20197/16Details of tongue & stock rails for 6400mm O.R. switch (curved) BG for 52kg07.09.93TA 2019831 in 8.5 left turnout with spring crossing & 4725mm O.R. switch BG for B.S. 22.11.79No.90RNo.90R08	TA 20195/2		1 in 12 right spring crossing BC	for B.S. No.90R	27.07.66																																																																													
TA 2019691 in 8.5 left turnout & 6400mm O.R. switch (curved) BG for 52kg07.09.92TA 2019786400mm O.R. switch (curved) BG for 52kg07.09.92TA 20197/16Details of tongue & stock rails for 6400mm O.R. switch (curved) BG for 52kg07.09.92TA 20197/16Details of tongue & stock rails for 6400mm O.R. switch (curved) BG for 52kg07.09.92TA 2019831 in 8.5 left turnout with spring crossing & 4725mm O.R. switch BG for B.S. 22.11.79No.90RNo.90R000000000000000000000000000000000	TA 20195/3	Detail of fixed wing rail for 1 in 12 right spring crossing BG for B.S. No.90R																																																																																
TA 2019786400mm O.R. switch (curved) BG for 52kg07.09.93TA 20197/16Details of tongue & stock rails for 6400mm O.R. switch (curved) BG for 52kg07.09.93TA 2019831 in 8.5 left turnout with spring crossing & 4725mm O.R. switch BG for B.S.22.11.79No.90RNo.90RNo.90RNo.908	TA 20196 9				07.09.93																																																																													
TA 20197/16Details of tongue & stock rails for 6400mm O.R. switch (curved) BG for 52kg07.09.93TA 2019831 in 8.5 left turnout with spring crossing & 4725mm O.R. switch BG for B.S.22.11.79No.90RNo.90RNo.90RNo.90R				-																																																																														
TA 20198 3 1 in 8.5 left turnout with spring crossing & 4725mm O.R. switch BG for B.S. 22.11.79 No.90R																																																																																		
		1 in 8.5 left turnout with sprin		-																																																																														
	TA 20199 4		for B.S. No.90R		20.07.79																																																																													

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TA 20199/1	0	Details of point & splice rails for 1 No.90R	in 8.5 left spring cros	sing BG for B.S.	31.10.66	
TA 20199/2	0	Details of movable wing rail for 1 in 8.	5 left spring crossing BC	G for B.S. No.90R	31.10.66	
TA 20199/3	0	Details of fixed wing rail for 1 in 8.5 le	etails of fixed wing rail for 1 in 8.5 left spring crossing BG for B.S. No.90R			
TA 20199/4	0	Details of 1 in 8.5 left spring crossing E	BG for B.S. No.90R		31.10.66	
TA 20200	2	1 in 12 scissors crossover 5180mm trac	k centers BG for 52kg		24.08.87	
TA 20201	2	1 in 6 acute crossover for scissors (5180	mm track centers) BG	for 52kg	24.08.87	
TA 20201/1	0	Details of point & splice rails for 1 in 6	acute crossing BG for 5	52kg	07.03.67	
TA 20201/2	0	Details of wing rail for 1 in 6 acute cross	sing (scissors) BG for 5	52kg	07.03.67	
TA 20202	2	1 in 6 acute crossing for scissors 5180m	nm track centers BG for	52kg	24.08.87	
TA 20203	1	1 in 12 acute crossing for scissors (5180	Omm track centers) BG	for 52kg	24.08.87	
TA 20204	2	1 in 12 scissors crossover (4725mm tra	ck centers) BG for 52kg	g	24.08.87	
TA 20205	1	1 in 6 acute crossing for scissors (4725	mm track centers) BG f	for 52kg	24.08.87	
TA 20206	3	1 in 6 obtuse crossing for scissors (472	5mm track centers) BG	for 52kg	24.08.87	
TA 20207	2	1 in 12 acute crossing for scissors (4725	5mm track centers) BG	for 52kg	24.08.87	
TA 20208	2	1 in 8.5 turnout with spring crossing No.90R	and 4725mm O.R. sw	witch BG for B.S.	22.11.75	
TA 20210	1	1 in 8.5 left turnout & 4725mm O.R. B.S. No.90R	switch (with interlaced	l sleepers BG) for	10.12.70	
TA 20211	1	1 in 8.5 left turnout & 4725mm O.R. switch using 12000mm rails (with inter- laced CST-9 sleepers) BG for B.S. No.90R				
TA 20212		1 in 8.5 left turnout & 4725mm O.R. switch using 13000mm rails (with inter- laced sleepers) BG for B.S. No.90R				
TA 20213	1	Alternative 1 in 8.5 left turnout & 472 (with inter-laced CST-9 sleepers) BG for		ng 13000mm rails		
TA 20214	0	1 in 12 movable O.R. switch diamond c			21.07.69	
TA 20215	1	1 in 12 movable O.R. switch diamond v		-	17.09.76	
TA 20215/1	0	Detail of stock rail for 1 in 12 movab BG for 52kg			21.07.69	
TA 20216	2	1 in 12 movable O.R. switch diamond v			01.12.87	
TA 20217	1	1 in 12 obtuse angle crossing for mova for 52kg	ble O.R. switch diamo	nds and slips BG	20.06.72	
TA 20217/1	1	Detail of tongue rail for 1 in 12 movabl	e O.R. switch diamond	BG for 52kg	20.06.72	
TA 20217/2	0	Detail of elbow rail for 1 in 12 movable		-	21.07.69	
TA 20217/3	0	Detail of brace rail for 1 in 12 movable		G for 52kg	21.07.69	
TA 20218	1	1 in 8.5 movable O.R. switch diamond			31.03.87	
TA 20219	3	1 in 8.5 movable O.R. switch diamond			09.09.88	
TA 20219/1	1	Detail of stock rail for 1 in 8.5 movabl 52kg		-	31.03.87	
TA 20220	4	1 in 8.5 movable O.R. switch diamond			05.09.88	
TA 20221	3	1 in 8.5 obtuse angle crossing for mov for 52kg	vable O.R. switch diam	ond and slips BG	09.02.88	
TA 20221/1	2	Detail of tongue rail for 1 in 8.5 movab			31.03.87	
TA 20221/2	1	Detail of Elbow rail for 1 in 8.5 movable		-	31.03.87	
TA 20221/3	1	Detail of brace rail for 1 in 8.5 movable	O.R. switch diamond H	BG for 52kg	31.03.87	
TA 20222	0	1 in 12 left turnout with spring crossing		ch BG for 52kg	23.06.72	
TA 20223	0	1 in 12 left spring crossing BG for 52kg			23.06.72	
TA 20223/1	0	Details of point & splice rails for 1 in 1	2 left spring crossing B	G for 52kg	23.06.72	
TA 20223/2	0	Details of movable rail for 1 in 12 left s	pring crossing BG for 5	52kg	23.06.72	

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TA 20223/3	0	Detail of fixed wing rail 1 in 12 le	ft spring crossin	g BG for 52kg	23.06.72	
TA 20223/3		Details of 1 in 12 left spring cross			23.06.72	
TA 20223/4			in 16 symmetrical splits 9750mm O.R. switch BG for 52kg			
TA 20225		9750mm O.R. switch (symmetric		<u> </u>	21.01.72 21.01.72	
TA 20225		1 in 12 scissors with 7730mm c		-		
IA 20220	1	52kg)	curved switch (4	725mm track centers) be for	4.04.00	
TA 20227	1		in 8.5 scissors crossover with curved switches (4725mm track centers) BG fo			
TA 20230	0	1 in 8.5 left turnout with spring cr	cossing 4725mm	O.R. switch BG for 52kg 2	20.09.75	
TA 20231		1 in 8.5 left spring crossing BG for			20.09.75	
TA 20231/1		Detail of point and splice rails for		ng crossing BG for 52kg 2	20.09.75	
TA 20231/2		Detail of movable wing rail for 1			20.09.75	
TA 20231/3		Detail of fixed wing rail for 1 in 8			20.09.75	
TA 20231/4		Detail of 1 in 8.5 left spring cross			20.09.75	
TA 20232		1 in 12 symmetrical splits & 7730			20.04.85	
TA 20232	1	7730mm O.R. switch BG for 52kg		ě	20.04.85	
TA 20234	1	1 in 8.5 scissors crossover with				
111 20231	1	centers) BG for B.S. No.90R		ved switches (1725hill duck 2	.0.01.00	
TA 20235	1		in 8.5 scissors crossover with 7730mm (curved switch 4725mm track centers)			
TA 20236	0	1 in 12 movable O.R. switch dian	nond crossing BO	G for B.S. No.90R 1	5.04.77	
TA 20237	0	1 in 12 movable O.R. switch with	single slips BG	for B.S. No.90R 1	5.04.77	
TA 20237/1	0	Detail of stock rail for 1 in 12 m No.90R	ovable O.R. swi	tch diamond slips BG for B.S. 1	5.04.77	
TA 20238	0	1 in 12 movable O.R. switch dian	nond with double	slips BG for B.S. No.90R 1	5.04.77	
TA 20239	0	1 in 12 obtuse angle crossing for B.S. No.90R	movable O.R. sv	vitch diamond and slips BG for 1	5.04.77	
TA 20239/1		Detail of tongue rail for 1 in 12 No.90R				
TA 20239/2	0	Detail of elbow rail for 1 in 12 No.90R	2 movable O.R.	switch diamond BG for B.S. 1	5.04.77	
TA 20239/3	0	Detail of brace rail for 1 in 12 No.90R	movable O.R.	switch diamond BG for B.S. 1	5.04.77	
TA 20240	1	1 in 8.5 symmetrical splits & 640 crossing for use with snag dead en	nd BG for B.S. N	lo.90R		
TA 20241	1	6400mm O.R. switch (symmetric			6.02.82	
TA 20242		1 in 8.5 symmetrical splits and 6- crossing for use with snag dead an	nd BG for B.S. N	lo.90R		
TA 20243	1	1 in 8.5 symmetrical splits and 6- crossing for use with snag dead en	nd BG for B.S. N	lo.90R		
TA 20244	1	6400mm O.R. switch (symmetrics		÷.	6.02.82	
TA 20245	1	1 in 8.5 symmetrical splits & 64 crossing for use with snag dead en		tch (curved) with R.H. special 1	6.02.82	
TA 20246	0	1 in 8.5 diamond BG for 52kg		1	1.11.80	
TA 20247	1	1 in 8.5 diamond crossing BG for	52kg	2	2.02.95	
TA 20247	1	1 in 8.5 diamond crossing with sin	ngle slips BG for	· 52kg 2	2.02.95	
TA 20247/1	0	Detail of stock rail for 1 in 8.5 dia	amond with slips	BG for 52kg 1	1.11.80	
TA 20248	0	1 in 8.5 diamond crossing with do		=	1.11.80	
TA 20249	0	1 in 8.5 diamond crossing with do			1.11.80	
TA 20249/1	0	Detail of point rail for 1 in 8.5 ob	<u> </u>	-	1.11.80	
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ГА 20249/2	0	Detail of elb	ow rail for 1 in 8	3.5 obtuse crossing B	G for 52kg	11.11.80
ГА 20250	0					08.07.81
ГА 20251	0	•	/30mm O.R. switch (symmetrical splits) BG for B.S. No.90R			08.07.81
ГА 20252	0		ond crossing BC	-		30.09.81
ГА 20252 ГА 20253	0			th single slips BG fo	r 60kg UIC	30.09.81
ГА 20253/1	0				witch BG for 60kg UIC	30.09.81
ГА 20254	0		-	th double slips BG for	Ţ	30.09.81
ГА 20255	0		-	<u>,</u>	lips BG for 60kg UIC	30.09.81
ГА 20255/1	0				ing BG for 60kg UIC	30.09.81
ГА 20255/2	0	_		5.5 obtuse crossing B		30.09.81
ГА 20256	0				rved switches (4725mm track	
TA 20230	0		for 60kg UIC	with /155mm cu	ived switches (4725iiiii track	10.11.05
ГА 20257	0		n 8.5 acute crossings for scissors (4725mm track centers) BG for 60kg UIC			18.11.83
ГА 20257/1	0			5 crossing BG for 60		18.11.83
ГА 20258	0					18.11.83
ГА 20258/1	0	Detail of poi	nt and splice rail	s for 1 in 4.25 acute	crossing BG for 60kg UIC	18.11.83
ГА 20258/2	0				issors) BG for 60kg UIC	18.11.83
ГА 20259	0				-	18.11.83
ГА 20259/1	0				or scissors BG for 60kg UIC	18.11.83
TA 20259/2	0		or 1 in 4.25 obtu		ors (4725mm track centers) BG	18.11.83
TA 20260	0	1 in 12 sci			rved switches (4725mm track	09.03.84
ГА 20261	0		e crossing for so		ck centers) 1673mm gauge BG	09.03.84
ГА 20261/1	0			crossing BG (1673r	nm) for 60kg UIC	09.03.84
TA 20262	0				ick centers) BG (1673mm) for	
ГА 20262/1	0	U	nt and splice rai	ls for 1 in 6 acute ci	rossing BG (1673mm) for 60kg	09.03.84
ГА 20262/2	0			crossing for scissor	s (4725mm track centers BG	09.03.84
ГА 20263	0			cissors (4725mm tra	ack centers) BG (1673mm) for	09.03.84
ГА 20263/1	0		t rail for 1 in 6 o	btuse crossing for B	G (1673mm) for 60kg UIC	09.03.84
ГА 20263/2		Elbow for 1 (1673mm) for		rossing for scissors	(4725mm track centers) BG	09.03.84
ГА 20264			ond crossing BG	for 60kg (UIC)		13.05.86
ГА 20265		1 in 8.5 diam (UIC)	ond crossing wi	th single slips having	g curved switches BG for 60kg	27.08.87
ГА 20265/1			il of tongue & stock rails for 6400mm O.R. curved switch BG for 60kg (UIC)		urved switch BG for 60kg (UIC)	13.05.86
ГА 20266	0	1 in 8.5 diamo	ond crossing for	diamonds with and w	vithout slips BG for 60kg (UIC)	27.08.87
FA 20267		1 in 8.5 obtus (UIC)	e angle crossing	g for diamonds with	and without slips BG for 60kg	13.,05.80
ГА 20267/1	0	Details of point	tails of point rail for 1 in 8.5 obtuse angle crossing BG for 60kg (UIC)		13.05.86	
TA 20267/2	0	Details of elbo	ls of elbow rail for 1 in 8.5 obtuse angle crossing BG for 60kg (UIC)		13.05.86	
ГА 20801	3	1 in 12 left tu			teel sleepers with two-way keys	11.12.72
ГА 20802	2			sleepers with two-w	vay keys and loose jaws BG for	26.02.77
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TA 20803	3	1 in 12 crossing for steel sleer	pers with two-way keys and lo	ose jaws BG for 52kg 30.11.97	
TA 20804				leepers with two-way 11.12.77	
IA 20004	5	keys and loose jaws BG for 52		reepers with two-way 11.12.77	
TA 20805	3			and loose jaws BG for 26.02.71	
TA 20803	5	52kg	i sleepers with two-way keys a	and 100se Jaws BG 101 20.02.71	
TA 20806	5		nore with two way kave and lo	ose jaws BG for 52kg 30.01.95	
TA 20807	2			ers with two-way keys 13.02.75	
T 1 2 0 0 0 0		and loose jaws BG for B.S. N			
TA 20808	2		I sleepers with two-way keys a	and loose jaws BG for 26.07.71	
T + 0 0000	_	B.S. No.90R			
TA 20809	1		pers with two-way keys and lo	pose jaws BG for B.S. 26.07.71	
	_	No.90R			
TA 20810	2			leepers with two-way 13.07.71	
		keys and loose jaws BG for B			
TA 20811	3		l sleepers with two-way keys a	and loose jaws BG for 26.02.71	
		B.S. No.90R			
TA 20812	1	1 in 8.5 crossing for steel slee	pers with two-way keys and lo	oose jaws BG for B.S. 20.01.67	
		No.90R			
TA 20813	5	1 in 16 left turnout and 9750n	nm O.R. switch for steel sleep	ers with two-way keys 02.01.69	
		and loose jaws BG for B.S. N	o.90R		
TA 20814	1	9750mm O.R. switch (curve	d) for steel sleepers with two	o-way keys and loose 20.01.69	
		jaws BG for B.S. No.90R	, 1	5 5	
TA 20815	1	2	pers with two-way keys and lo	pose jaws BG for B.S. 20.01.67	
111 20010	-	No.90R		June 2 C 101 2.151 20101107	
TA 20816	0		d 9750mm O R switch for st	eel sleepers with two- 21.02.66	
111 20010	Ŭ	way keys and loose jaws BG		cer sicepers with two 21.02.00	
TA 20817	0			rs with two-way keys 21.02.66	
1A 20017	0	and loose jaws BG for B.S. N		13 with two-way keys 21.02.00	
TA 20818	0			leepers with two-way 15.07.67	
TA 20010	0	keys and loose jaws BG for B		seepers with two-way 15.07.07	
TA 20910	0			loopens with two way 15 07 67	
TA 20819	0			leepers with two-way 15.07.67	
TA 20020	0	keys and loose jaws BG for B		1	
TA 20820	0			leepers with two-way 15.07.67	
T. 4. 200.21	0	keys and loose jaws BG for B		1 15 05 65	
TA 20821	0			sleepers with two-way 15.07.67	
		keys and loose jaws BG for B			
TA 20822	3			teel sleepers with two- 16.02.82	
		way keys and loose jaws BG			
TA 20823	3		d) for steel sleepers with two	o-way keys and loose 16.02.82	
		jaws BG for B.S. No.90R			
TA 20823/1	2	Detail of stock rail for 6400m	nm O.R. switch (curved) for st	eel sleepers with two- 27.12.72	
		way keys and loose jaws BG			
TA 20824	0	1 in 12 L.H. crossover (4725	5mm track centers) for steel s	leepers with two-way 13.10.70	
		keys and loose jaws BG for 52			
TA 20825	0	1 in 12 L.H. crossover (4265	for track centers) for steel s	leepers with two-way 13.10.70	
		keys and loose jaws BG for 52kg			
TA 20826	0 1 in 8.5 L.H. crossover (4725mm track centers) for steel sleepers with two-way 04.07.7				
		keys and loose jaws BG for 52			
TA 20827 0 1 in 8.5 L.H. crossover (4265mm track centers) for steel sleepers with two-way 04.07					
17 20021				104.07.71	
keys and loose jaws BG for 52kg					
TA 20929	Δ	1 in 16 left turnout & 0750m	$m \cap P$ switch for staal classes	are with two way have 06 10 71	
TA 20828	0	1 in 16 left turnout & 9750m and loose jaws for BG for 52k		ers with two way keys 06.10.71	

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TA 20829	0	9750mm O.R. switch (curved) for a jaws for BG for 52kg	steel sleepers with two wa	y keys and loose	06.10.71
TA 20830	0	1 in 16 crossing for steel sleepers w 52kg	ith two way keys and loos	e jaws for BG for	06.10.71
TA 20831	3	1 in 12 left turnout and 7730mm O.I way keys and loose jaws BG for 52k		sleepers with two	22.06.93
TA 20832	3	7730mm O.R. switch (curved) for a jaws BG for 52kg	steel sleepers with two wa	y keys and loose	22.06.93
TA 20832/1	2	Detail of stock rail for 7730mm O.R.	switch (curved) BG for 52	κg	22.06.93
TA 20833	0	1 in 16 symmetrical splits and 9750 way keys and loose jaws BG for 52k		sleepers with two	17.05.72
TA 20834	0	9750mm O.R. switch (symmetrical and loose jaws BG for 52kg	splits) for steel sleepers w	ith two way keys	17.05.72
TA 20835	5	1 in 8.5 left turnout and 6400mm O way keys and loose jaws BG for 52kg		sleepers with two	16.09.93
TA 20836	3	6400mm O.R. switch (curved) for a jaws BG for 52kg	-		
TA 20836/1		Details of stock rails for 6400mm O. way keys and loose jaws BG for 52k	g	_	
TA 20837	1	1 in 8.5 L.H. crossover 4725mm trac for steel sleepers with two way keys		· · · · · ·	16.02.82
TA 20838	0	1 in 12 L.H. crossover 4725mm trac for steel sleepers with two way keys		· · · · · ·	16.02.82
TA 20839	1	1 in 12 L.H. and 7730mm O.R. switch (curved) for steel sleepers with two way keys and loose jaws BG for 52kg			
TA 20840	1	7730mm O.R. switch (curved) for a jaws BG for B.S. No. 90R	steel sleepers with two wa	y keys and loose	30.09.91
TA 20840/1	1	Detail of stock rail for 7730mm O.R way keys and loose jaws BG for B.S.	. No. 90R	_	
TA 20841		1 in 8.5 L.H. crossover (4725mm (curved) for steel sleepers with two v	vay keys and loose jaws BG	for B.S. No. 90R	
TA 20842		1 in 12 L.H. crossover 4725mm trac for steel sleepers with two way keys	and loose jaws BG for B.S.	No. 90R	
TA 9(M)	1	CST-9 type cast iron plate sleeper wi	th long tie-bar BG for 52kg	and B.S. No.90R	01.05.64
TA 9/1(M)	1	CST-9 type cast iron plate sleeper wi	th long tie-bar BG for B.S.	No.90R	01.05.64
TA 20(M)	1	CST-9 type cast iron plate sleeper M	G for B.S. No.75R		07.09.73
TA 32(M)	2	Revised jaw CST-9 type cast iron pla	te sleeper MG for B.S. No.	75R	07.09.73
TA 42(M)	1	Revised jaw CST-9 type cast iron pl No.50R and 50 B.S.	ate sleeper with long tie ba	r for NG for B.S.	01.05.64
TA 20001	1	Revised jaw CST-9 type cast iron pla B.S. No.90R	ate sleeper with long tie bar	BG for 52kg and	01.05.64
TA 20001/1	1	Revised jaw CST-9 type cast iron No.90R	plate sleeper with long tie	bar BG for B.S.	01.05.64
TA 20002	0	Revised jaw CST-9 type cast iron pla	te sleeper BG for B.S. No.7	'5R and 75	24.10.68
TA 20027		Revised jaw CST-9 type cast iron j No.60R	*		
TA 20028	0	Revised jaw CST-9 type cast iron pla	te sleeper MG for B.S. No.	50R	25.11.68
TA 20051		CST-9 type cast iron plate sleeper BC	-		24.10.68
TA 20077	1	CST-9 type cast iron plate sleeper M			05.11.65
TA 20078	0	CST-9 type cast iron plate sleeper M			25.11.68
TA 20070	0	CST-9 type cast iron plate sleeper N			25.11.68
111 20071	0	cor y type cast non plate sleeper N	5 101 D. 5. 110. JUK and JU		23.11.00

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TA 20401	4	1 in 12 left tur	nout and 5485m	m O.R. switch MG f	or B.S. No.75R		16.09.78
TA 20402	3		switch MG for				16.09.78
TA 20403			g MG for B.S. I				02.18.78
TA 20404	3		-	nm O.R. switch MG	for B.S. No.75R		04.12.79
TA 20405	5		switch MG for				16.12.86
TA 20406	3		ng MG for B.S.				02.05.79
TA 20407	3		-	nm O.R. switch MG	for B.S. No.60R		09.07.82
TA 20408	4		switch MG for				16.12.86
TA 20408/1	1			ils for 4115mm O.R.	switch MG for B.		09.08.701
TA 20409	3	-	ng MG for B.S.				02.03.81
TA 20410	3		-	nm O.R. switch MG	for B.S. No.60R		30.03.82
TA 20411	4		switch MG for				16.12.85
TA 20411/1	1			ils for 5485mm O.R.	switch MG for B.		09.06.701
TA 20412	1	-		ils for 5485mm O.R.			09.06.70
TA 20412	3	-	g MG for B.S. I		IOI D.		30.03.82
TA 20413	5		-	m O.R. switch MG f	or B.S. No.60R		07.12.82
TA 20414	5			MG for B.S. No.60			16.12.86
TA 20414/1	2		· · · ·	ils for 7420mm O.R			
	-	No.60R					0,1001,0
TA 20415	2		g MG for B.S. I	No.60R			07.12.82
TA 20416	6		-	nm O.R. switch (curv	ved) MG for B.S.	No.60R	16.02.82
TA 20417	6	5500mm O.R.	switch (curved)	MG for B.S. No.60	R		16.12.86
TA 20417/1	3		ils of tongue and stock rails for 5500mm O.R. switch (curved) MG for B.S.		14.08.70		
		No.60R					L
TA 20418	1			nd 4115mm O.R. s d and MG for B.S. N		hand special	27.09.67
TA 20419	2		-	ing for use with snag			
TA 20419	2	No.75R	_	ssing for use with sn			
TA 20420	2	use with snag	lead end MG fo	1 4115mm O.R. swit or B.S. No.75R	_	-	
TA 20421	1	1 in 8.5 RH sp	ecial crossing for	or use with snag dead	l end only MG for	B.S. No.75R	27.04.67
TA 20422	1	1 in 8.5 diamo	nd crossing MG	for B.S. No.60R			31.07.67
TA 20423	2	1 in 8.5 diamo	nd crossing with	n single slips MG for	B.S. No.60R		26.07.87
TA-20424	2	1 in 8.5 diamo	nd crossing with	n double slips MG fo	r B.S. No.60R		26.08.87
TA-20425	4			for diamonds MG fo			06.03.81
TA-20425/1	1	Details of poin	t rail for 1 in 8.	5 obtuse angle crossi	ng MG for B.S. N	0.60R	09.09.76
TA-20426	6	1 in 8.5 obtuse B.S. No.60R	e angle crossing	g with switch for dia	monds and single	slips MG for	26.08.87
TA-20426/1	0		ue rail for 3050	mm O.R. switch MC	for B.S. No.60R		30.06.65
TA-20426/2 & 3	0	Details of stoc	k rails for 1 in 8	3.5 diamonds with sli	ps MG for B.S. No	0.60R	
TA-20426/4	0	Details of elbo	w rail for 1 in 8	.5 obtuse crossing M	G for B.S. No.60	2	
TA-20427	6	1 in 8.5 obtuse B.S. No.60R	angle crossing	with switch for diar	nonds and double	slips MG for	26.08.87
TA-20428	2		n 8.5 acute cros	sing MG for B.S. No	.60R		06.03.81
TA-204298	5			MG for B.S. No.75			16.03.81
TA-20429	5			MG for B.S. No.75			16.12.86
TA-20429/1	2			ils for 7420mm O.R.			09.06.70
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TA-20430 1 TA-20431 1	1 1	TD-M-4.2.4-1	awinas isa	11	01/09/10		
TA-20431 1 TA-20431/1 0 TA-20431/2 0		Document Title: Master List of Drawings issued by Track Design Directorate					
TA-20431ITA-20431/1(TA-20431/2(in 8.5 seissors er		20mm track centers)	MG for B.S. No.60R	27.09.67	
TA-20431/1 (TA-20431/2 (1 1				centers) MG for B.S. No.60R		
TA-20431/2 (-			26.11.65	
		-	-		scissors MG for B.S. No.60R	26.11.65	
TA-20452		-			n track centers) MG for B.S.		
		No.60R	crossing re	JI SCISSOIS (44201111	in thack centers) who for b.s.	10.12.70	
TA-20432/1 (1 for 1 in 4 2	25 obtuse crossing fo	or scissors MG for B.S. No.60R	26 11 65	
	0 E				rs (4420mm track centers) MG		
TA-20433			ing for scis	sors (4420mm track	centers) MG for B.S. No.60R	10.12.70	
			-			09.03.83	
					centers) MG for B.S. No.75R		
			-		4 crossing for scissors MG for		
	F	3.S. No.75R	-		-		
		-				26.11.65	
	N	No.75R	-		n track centers) MG for B.S.		
					or scissors MG for B.S. No.75R		
		Elbow rail for 1 in or B.S. No.75R	4.25 obtus	e crossing for scisso	rs (4420mm track centers) MG		
TA-20437 2			-			07.03.83	
TA-20438	1 1	in 12 scissors cro	ssover (442	0mm track centers)	MG for B.S. No.60R	27.09.67	
TA-20439 (0 1	in 6 acute crossin	ig for scisso	rs (4420mm track ce	enters) MG for B.S. No.60R	30.11.65	
TA-20439/1 (0 I	Details of point and	d splice rails	s for 1 in 6 acute cro	ssing MG for B.S. No.60R	30.11.65	
TA-20439/2 (0 I	Details of wing rail	l for 1 in 6 a	cute crossing for sci	ssors MG for B.S. No.60R	30.11.65	
TA-20440 (0 1	in 6 obtuse crossi	ing for sciss	ors (4420mm track of	centers) MG for B.S. No.60R	30.11.65	
TA-20440/1 (0 I	Details of point rail	l for 1 in 6 d	btuse crossing for s	cissors MG for B.S. No.60R	30.11.65	
TA-20440/2 (Elbow rail for 1 in B.S. No.60R	6 obtuse cr	ossing for scissors (4420mm track centers) MG for	30.11.65	
TA-20441 (ing for sciss	ors (4420mm track of	centers) MG for B.S. No.60R	30.11.65	
	1 1		-		nm track centers) MG for B.S.	27.09.67	
TA-20444 (0 1	in 4.25 acute cros	ssing for sci	ssors (4265mm track	c centers) MG for B.S. No.60R	30.02.66	
TA-20445 (c centers) MG for B.S. No.60R		
	0 I		ails for 1 in		ng for scissors (3810mm track		
TA-20446 (,		sors (3810mm track	centers) MG for B.S. No.60R	28.02.66	
	D I		d splice rai	ls for 1 in 8.5 acute	crossing for scissors (3810mm		
TA-20446/2 (D [l for 1 in 8.5		cissors (3810mm track centers)	28.02.66	
TA-20447 (0 1	in 8.5 symmetric	al splits and		ch with left special crossing for	23.11.66	
TA-20448 (0 1	use with snag dead end MG for B.S. No.60R 1 in 8.5 left hand special crossing for use with snag dead end only MG for B.S. 2 No.60R			23.11.66		
TA-20448/1	D I	Details of crossing rail for 1 in 8.5 special crossing (snag dead end) MG for B.S. 2 No.60R			23.11.66		
TA-20448/2	D I		il for 1 in	8.5 special crossing	(snag dead end) MG for B.S.	23.11.66	
TA-20448/3			il for 1 in	8.5 special crossing	(snag dead end) MG for B.S.	23.11.66	
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		No.60R				
ГА-20448/4	0	Details of short rail for 1 in 8.5 special cro No.60R	ssing (snag dead end) MG for B.S.	23.11.66		
ГА-20448/5	0	No.60R	t rail for 1 in 8.5 special crossing (snag dead end) MG for B.S.			
ГА-20449	0	1 in 8.5 symmetrical splits and 4115mm O.R with snag dead end MG for B.S. No.60R				
ГА-20450	0	1 in 8.5 RH special crossing for use with snag	dead end only MG for B.S. No.60R	23.11.66		
ГА-20451	4	1 in 8.5 left turnout and 5500mm O.R. switch	(curved) MG for B.S. No.75R	16.02.82		
ГА-20452		5500mm O.R. switch (curved) MG for B.S. N		16.12.86		
ГА-20452/1		Detail of tongue and stock rails for 5500mn No.75R	n O.R. switch (curved) MG for B.S.			
ГА-20458		2940mm O.R. switch MG for B.S. No.60R		23.11.67		
ГА-20458/1		Details of tongue and stock rails for 2940mm		09.06.70		
ГА-20460		1 in 8.5 left turnout and 4115mm O.R. switc B.S. No.60R				
ГА-20461		1 in 8.5 crossing (for interlaced sleepers) MG		23.11.67		
ГА-20462		4115mm O.R. switch (with interlaced sleeper		23.11.67		
ГА-20463		1 in 8.5 left turnout and 4115mm O.R. swit MG for B.S. No.60R				
ГА-20464		1 in 12 left turnout and 6700mm O.R. switch				
ГА-20465		6700mm O.R. switch (partly curved) MG for		16.12.86		
ГА-20465/1	4	5700mm O.R. switch (partly curved) MG for		16.12.86		
ГА-20465/2	2	Details of tongue and stock rails for 6700mm B.S. No.75R	ls of tongue and stock rails for 6700mm O.R. switch (partly curved) MG for No.75R			
ГА-20466		1 in 12 left turnout and 6700mm O.R. switch		22.05.82		
ГА-20467		6700mm O.R. switch (partly curved) MG for		16.12.86		
ГА-20467/1		B.S. No.60R	ls of tongue and stock rail for 6700mm O.R. switch (partly curved) MG for No.60R			
TA-20468		1 in 12 left turnout with spring crossing and No.75R		25.09.69		
TA-20469		1 in 12 left spring crossing MG for B.S. No.7		25.09.69		
ГА-20469/1	0	Details of point and splice rail for 1 in 12 No.75R	2 left spring crossing MG for B.S.	25.09.69		
ГА-20469/2		Detail of movable wing rail for 1 in 12 left sp		25.09.69		
ГА-20469/3		Detail of fixed wing rail for 1 in 12 left spring		25.09.69		
ГА-20469/4	0	Details for 1 in 12 left spring crossing MG for		25.09.69		
ГА-20470	0	1 in 12 right turnout with spring crossing and No.75R		23.12.69		
ГА-20471		1 in 12 right spring crossing MG for B.S. No.		23.12.69		
ГА-20471/1	0	Details of point and splice rails for 1 in 12 No.75R	right spring crossing MG for B.S.	23.12.69		
TA-20471/2		Detail of movable wing rail for 1 in 12 right s		23.12.69		
ГА-20471/3	_	Detail of fixed wing rail for 1 in 12 right sprin		23.12.69		
ΓA-20471/4		Details for 1 in 12 right spring crossing MG f		23.12.69		
ГА-20476		1 in 12 scissors crossover (4420mm track cen		30.09.83		
ГА-20477	1	1 in 12 acute crossing for scissors MG for B.S.		30.09.83		
ГА-20480	1	1 in 12 scissors crossover (4265mm track cen		22.09.89		
ГА-20481	1	1 in 12 acute crossing for scissors MG for B.S.		22.09.89		
TA-20482	0	1 in 16 left turnout and 7420mm O.R. switch	(curved) MG for B.S. No.75R			
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TA-20484	1	1 in 4.25 scissors crossover (426	55mm track centers)	MG for B.S. No.75R 07.12.8	
ГА-20485				centers) MG for B.S. No.75R 07.12.8	
ГА-20486			12 scissors crossover with partly curved switch (4420mm track centers) MG 22.02.		
ГА-20487	1	1 in 12 scissors crossover with MG for B.S. No.75R	n partly curved swit	ches (4265mm track centers) 07.12.8	
ТА-20488		B.S. No.75R	×	420mm track centers) MG for 22.09.8	
TA-20489	0	1 in 12 movable O.R. switch dia	mond crossing MG	for B.S. No.75R 23.11.7	
ГА-20490		1 in 12 movable O.R. switch dia			
ГА-20490/1		B.S. No.75R		h diamond with slips MG for 19.11.7	
TA-20491	2	1 in 12 movable O.R. switch dia	mond with double s	lips MG for B.S. No.75R 01.12.8	
ГА-20492		B.S. No.75R		ch diamonds and slips MG for 19.11.7	
ТА-20492/1		B.S. No.75R		tch diamond and slips MG for 19.11.7	
ГА-20492/2		No.75R		switch diamond MG for B.S. 19.11.7	
ГА-20492/3		No.75R		witch diamond MG for B.S. 19.11.7	
ГА-20493	1	Details of 3145mm O.R. switch for 1 in 12 moveable switch diamond with single slips MG for B.S. No.75R			
ГА-20493/1		Detail of tongue rail for 3145mr			
ГА-20494				curved) MG for B.S. No.90R 18.01.9	
FA-20495		1 in 12 left turnout and 7130mm O.R. switch (partly curved) MG for B.S. No.90R			
ГА-20495		7130mm O.R. switch (partly cur			
ГА-20495/1		B.S. No.90R		switch (partly curved) MG for 18.01.9	
TA-20496		1 in 12 crossing MG for B.S. No		20.03.7	
ГА-20496/1	0	Details of point and splice rails			
ГА-20496/2	0	Detail of wing rail for 1 in 12 cr	ossing MG for B.S.	No.90R 20.03.7	
ГА-20497	1	1 in 8.5 left turnout and 5500mr	n O.R. switch (curve	ed) MG for B.S. No.90R 16.02.8	
ГА-20498	3	5500mm O.R. switch (curved) M	AG for B.S. No.90R	16.12.8	
ГА-20498/1	1	Details of tongue and stock rail No.90R	s for 5500mm O.R.	switch (curved) MG for B.S. 21.01.8	
ГА-20499	1	1 in 8.5 crossing MG for B.S. N	o.90R	21.10.8	
ГА-20499/1	0	Details of point and splice rails	for 1 in 8.5 crossing	MG for B.S. No.90R 17.09.7	
ГА-20499/2	0	Details of wing rail for 1 in 8.5	crossing MG for B.S	. No.90R 17.09.7	
ГА-20500	0	1 in 12 scissors crossover with MG for B.S. No.90R	n partly curved swit	ches (4420mm track centers) 31.03.8	
ГА-20503	0	1 in 12 acute crossing for scisso	rs (4420mm track ce	enters) MG for B.S. No.90R 31.03.8	
ГА-20506	0	1 in 16 crossing MG for B.S. No	1 in 16 crossing MG for B.S. No.90R		
ГА-20506/1	0	Details of point and splice rails	for 1 in 16 crossing	MG for B.S. No.90R 19.06.8	
ГА-20506/2	0	Details of wing rail for 1 in 16 c	rossing MG for B.S	. No.90R 19.06.8	
ГА-20507	0	1 in 8.5 scissors crossover with MG for B.S. No.90R	5500mm curved sw	itches (4265mm track centers) 28.04.8	
ГА-20508	0	1 in 4.25 acute crossing for sciss	sors (4265mm track	centers) MG for B.S. No.90R 28.04.8	
ГА-20508/1	0	Details of point and splice rails	for 1 in 4.25 acute c	cossing MG for B.S. No.90R 28.04.8	
TA-20508/2	0	Detail of wing rail for 1 in 4.25	acute crossing MG f	or B.S. No.90R 28.04.8	
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TA-20509	0	1 in 4.25 obtuse crossing fro so No.90R	cissors (4265mm	track centers) MG for B.S. 28.04.86
TA-20509/1	0	Detail of point rail for 1 in 4.25 ob	tuse crossing fro	scissors MG for B.S. No.90R 28.04.86
ГА-20509/2	0	Detail of elbow rail for 1 in 4.25 of	otuse crossing for	scissors MG for B.S. No.90R 28.04.86
ГА-20510	0	1 in 8.5 acute crossing for scissors	(4265mm track c	enters) MG for B.S. No.90R 28.04.86
ГА-20511	0	1 in 12 scissors crossover with p MG for B.S. No.90R	partly curved swi	tches (4265mm track centers) 08.03.88
TA-21001	2	1 in 12 left turnout and 5485mm C and loose jaws MG for B.S. No.75		el sleepers with two way keys 28.06.93
ГА-21002	1	5485mm O.R. switch for steel slee B.S. No.75R	pers with two wa	y keys and loose jaws MG for 20.01.67
TA-21002/1	2	Details of tongue and stock rails for		
TA-21003	2	No.75R		vs and loose jaws MG for B.S. 20.01.67
TA-21003/1	1	Details of point and splice rails for	U U	
TA-21003/2	1	Details of wing rail for 1 in 12 cros		
ГА-21004	0	and loose jaws MG for B.S. No.75	R	eel sleepers with two way keys 28.11.62
ГА-21005		B.S. No.75R	-	y keys and loose jaws MG for 21.07.67
ГА-21005/1	_	Details of tongue and stock rails for		
ГА-21006	1	No.75R		vs and loose jaws MG for B.S. 21.07.67
ГА-21006/1	1	Details of points and splice rail for		
ГА-21006/2	1	Details of wing rail for 1 in 8.5 cro		
ГА-21007	0	1 in 8.5 left turnout and 4115mm 0 and loose jaws MG for B.S. No.60	R	
ГА-21008	1	B.S. No.60R	-	y keys and loose jaws MG for 21.06.67
ТА-21009	1	No.60R		vs and loose jaws MG for B.S. 31.07.67
ГА-21010	1	and loose jaws MG for B.S. No.60	R	el sleepers with two way keys 25.01.67
ГА-21011		B.S. No.60R	•	y keys and loose jaws MG for 25.01.67
ГА-21012		No.60R		vs and loose jaws MG for B.S. 25.01.67
ГА-21013		and loose jaws MG for B.S. No.60	R	eel sleepers with two way keys 02.01.69
ГА-21014		jaws MG for B.S. No.60R	-	with two way keys and loose 03.12.64
ГА-21015		No.60R	-	keys and jaws MG for B.S. 03.12.64
ГА-21016	0	No.60R	-	keys and jaws MG for B.S. 12.07.72
ГА-21016	0	1 in 12 left turnout and 6700mm with two way keys and loose jaws	MG for B.S. No.	75R
ГА-21017	0	loose jaws MG for B.S. No.75R		epers with two way keys and 12.07.72
ГА-21018	0	1 in 12 left hand crossover (4265 way keys and loose jaws MG for E		s) for steel sleepers with two 10.05.72
ГА-21019	1	1 in 8.5 turnout and 5500mm O.R.	switch (curved) f	for steel sleepers with two way 16.02.82
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		keys and loose jaws MG for B.S. No.7	5R			
TA-21020	1		00mm O.R. switch (curved) for steel sleepers with two way keys and loose 16.02.			
TA-21021	1	1 in 8.5 LH crossover 4265mm track	a 8.5 LH crossover 4265mm track centers and 5500mm O.R. switch (curved) 16.02.82 steel sleepers with two way keys and loose jaws MG for B.S. No.75R			
TA-21022	0	1 in 12 left turnout 7130mm O.R. sw two way keys and loose jaws MG for E	itch (partly curve			
TA-21023	0	7130mm O.R. switch (partly curved) loose jaws MG for B.S. No.90R	for steel sleepers	s with two way keys and 08.01.80		
TA-21024	0	1 in 12 crossing for steel sleepers with No.90R	two way keys an	d loose jaws MG for B.S. 08.01.80		
TA-21025	1	1 in 8.5 left turnout and 5500mm O.R. way keys and loose jaws MG for B.S. 1		for steel sleepers with two 16.02.82		
TA-21026	1	5500mm O.R. switch (curved) for ste jaws MG for B.S. No.90R		two way keys and loose 16.02.82		
TA-21027		1 in 8.5 crossing for steel sleepers with No.90R	n two way keys an	d loose jaws MG for B.S. 31.10.84		
TA-20135/2		Detail of shorter stock rail for 1 in 8.5 B.G. for B.S. No.90R	5 movable O.R. s	witch diamond with slips 24.02.88		
TA-20136/1		Details of fabrication of G-3(S) Glued O.R. switch diamond B.G. for B.S. No	•	ints for 1 in 8.5 movable 09.09.88		
ГА-20119/2		Details of shorter stock rail for 1 in 8. BG for 52kg	Details of shorter stock rail for 1 in 8.5 movable O.R. switch diamond with slips			
TA-20120/1	0	Details of fabrication of G3(S) Glued O.R. switch diamond BG for 52kg	l insulated rail joi	ints for 1 in 8.5 movable 31.03.87		
TA-20511	0	1 in 12 scissors crossover with partly MG for B.S. No.90R	curved switches	(4265 mm track centers) 08.03.88		
TA-20601		1 in 12 left turnout and 5485mm O.R. s	switch NG for B.S	S. No.60R 24.04.67		
ГА-20602	1	1 in 12 crossing NG for BS No.60R		21.04.67		
ГА-20603	1	5485mm O.R. switch NG for BS No.60	OR	27.04.67		
ГА-20604	1	1 in 8.5 left turnout and 4115mm O.R.	switch NG for BS	S No.60R 10.02.67		
ГА-20605	1	1 in 8.5 crossing NG for BS No.60R		10.02.67		
ГА-20606		4115mm O.R. switch NG for BS No.60	OR	10.02.67		
Γ-10111		Switch anchor for 6400mm O.R. switch				
Г-10112		Switch anchor for 4725mm O.R. switch				
Г-10112		Switch anchor for 5485mm O.R. switch				
Г-10114		Switch anchor for 4115mm O.R. switch				
Г-10115		Switch anchor for 9750mm O.R. switch				
Г-10115		Switch anchor for 1 in 8.5 movable O.I		-		
				<u> </u>		
Г-10141		One key bearing plate anti-creep cast in				
Г-10142	3	Two key bearing plate anti-creep cast i				
Γ-10143	_	One key bearing plate anti-creep cast in				
Γ-10144	2	Two key bearing plate anti-creep cast i				
Г-10145	2	One key bearing plate anti-creep cast in				
Г-10146	2	Two key bearing plate anti-creep cast i				
Г-10147	2	One key bearing plate anti-creep cast in				
Т-10148	2	Two key bearing plate anti-creep cast i	ron MG for BS N	o.60R 31.10.77		
T-10149	2	One key bearing plate anti-creep cast in	ron MG for BS No	p.60R 31.10.77		
T-10150	2	Two key bearing plate anti-creep cast i				
T-10151		Alternative one key bearing plate anti-				
	1		· ·			
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T-10152	2	Alternative one key bearing plate anti-cre	ep cast ire	on BG for BS No.75R	31.10.77
T-10153	2	Alternative one key bearing plate anti-cre	-		31.10.77
T-10154	2	Alternative one key bearing plate anti-cre	-		31.10.77
T-10155	2	Alternative one key bearing plate anti-cre	-		31.10.77
T-211(M)	0	Bearing plate cast iron for BS No.90R &	-		27.01.61
T-10430	0	Mild steel bearing plates BG for 52kg and			05.09.64
T-10431-32	0	Mild steel bearing plates MG for BS No.7)5.09.64
T-10671	1	Alternative rolled steel canted bearing pl rail screws).			
T-10672	0	Rolled steel canted bearing plate MG for	BS No.60	R (using rail screws).	3.09.77
T-1986(M)- 94(M)	0	Special flat bearing plates for 1 in 12 cros			29.07.62
T-1995(M)- 97(M)	0	Special flat bearing plates for 6400mm O	.R. switch	BG for 52kg 2	21.07.62
T-1998(M)- 07(M)	0	Special flat bearing plates for 6400mm O	.R. switch	BG for 52kg 2	21.07.62
T-2008(M)- 16(M)	0	Special flat bearing plates for 1 in 12 cross	ssing BG f	or BS No.90R	08.08.62
T-12523-28	0	Special flat bearing plates for 1 in 8.5 cro	ssing BG	for 52kg	01.09.62
T-12529-30	0	Special flat bearing plates for 4725mm O	-	-	01.09.62
T-12531-38	0	Special flat bearing plates for 4725mm O		<u> </u>	01.09.62
T-12539-44	0	Special flat bearing plates for 1 in 12 cross		-	22.12.62
T-12545-49	0	Special flat bearing plates for 5485mm O			22.12.62
T-12550-57	0	Special flat bearing plates for 5485mm O			22.12.62
T-12567-71	0	Special flat bearing plates for 1 in 8.5 cro			9.02.63
T-12572-80	0	Special flat bearing plates for 4115mm O	-		9.02.63
T-12581-87	0	Special flat bearing plates for 1 in 8.5 cro			21.06.63
T-12588-95	0	Special flat bearing plates for 4115mm O			21.06.63
T-12596-601	0	Special flat bearing plates for 1 in 8.5 cro			29.04.63
T-12602-609	0	Special flat bearing plates for 4725mm O			29.04.63
T-12610-15	0	Special flat bearing plates for 1 in 12 cro BS No.90R			2.07.63
T-12616-21	0	Special flat bearing plates for 1 in 14.07 MG for BS No.90R	7 switch c	rossings mixed gauge BG and I	2.07.63
T-12622-25	0	Special flat bearing plates for 1 in 14.07 MG for BS No.90R	7 switch c	rossings mixed gauge BG and I	2.07.63
T-12626	1	Heel bearing plate for 1 in 14.07 switch c No.90R	crossing m	ixed gauge BG and MG for BS 2	29.10.78
T-12627	1	RH heel bearing plate for 1 in 14.07 swite BS No.90R	ch crossin	g mixed gauge BG and MG for 2	29.10.78
T-12628-29	0	Special flat bearing plates for 6400mm C BS No.90R	D.R. switcl	n mixed gauge BG and MG for 1	2.07.63
T-12630-39	0	Special flat bearing plates for 6400mm C BS No.90R	D.R. switcl	n mixed gauge BG and MG for 1	7.07.63
T-12640-47	0	Special flat bearing plates BG for BS No.	.90R	2	23.03.64
T-12648-55	0	Special flat bearing plates BG for BS No.			23.03.64
T-12656-61	0	Special flat bearing plates for 11150mm (23.03.64
T-12662-71	0	Special flat bearing plates for 11150mm (23.03.64
T-12672-73	0	Special flat bearing plates for 7730mm O			24.03.64
T-12674-83	0	Special flat bearing plates for 7730mm O			24.03.64
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T-12674A-83A	0	Special flat bearing plates for 7730mm O.R. switch (curved) BG for BS No.90R	16.03.77
T-12684-90	0	Special flat bearing plates for 1 in 12 crossing MG for BS No.60R	24.03.64
T-12691-93	0	Special flat bearing plates for 5485mm O.R switch MG for BS No.60R	24.03.64
T-12694-701	0	Special flat bearing plates for 5485mm O.R switch MG for BS No.60R	24.03.64
T-12718-25	0	Special flat bearing plates for 1 in 10 moveable O.R switch diamond BG for BS No.90R	30.05.64
T-12726-28	0	Special flat bearing plates for 1 in 10 moveable O.R switch diamond BG for BS No.90R	30.05.64
T-12729-32	0	Special flat bearing plates for 1 in 10 moveable O.R switch diamond BG for BS No.90R	30.05.64
Г-12733-35	0	Special flat bearing plates for 1 in 10 moveable O.R switch diamond BG for BS No.90R	30.05.64
Г-12736-37	0	Special flat bearing plates for 1 in 10 moveable O.R switch diamond BG for BS No.90R	30.05.64
Т-12738-43	0	Special flat bearing plates for 1 in 10 crossing BG for BS No.90R	30.05.64
Г-12760-71	0	Special flat bearing plates BG for BS No.90R	15.07.64
Г-12772-75	0	Special flat bearing plates for switch BG for BS No.90R	15.07.64
Г-12776-85	0	Special flat bearing plates for 9750mm O.R. switch (curved) BG for BS No.90R	15.07.64
Г-12786	0	Special flat bearing plates for 1 in 12 and 1 in 8.5 crossing NG for BS No.60R	01.01.64
Г-12787-89	0	Special flat bearing plates for 5485mm O.R. switch NG for BS No.60R	01.01.64
Г-12790-95	0	Special flat bearing plates for 5485mm O.R. switch NG for BS No.60R	01.01.64
Г-12796-801	0	Special flat bearing plates for 4115mm O.R. switch NG for BS No.60R	01.01.64
Г-12802-11	0	Special flat bearing plates MG for BS No.60R	16.10,64
Г-12812-13	0	Special flat bearing plates for 7420mm O.R. switch (curved) MG For BS No.60R	16.10,64
Г-12814-23	0	Special flat bearing plates for 7420mm O.R. switch (curved) MG for BS No.60R	16.10,64
Г-12824-35	0	Special flat bearing plates BG for 52kg	26.06.85
Г-12850	0	Special flat bearing plates for (single and double slips) 1 in 8.5 diamond crossing BG for BS No.90R	21.04.65
Г-12851-52	1	Special flat bearing plates for 1 in 8.5 obtuse crossing BG for BS No.90R	21.04.65
Г-12853-54	0	Special flat bearing plates for 6400mm O.R. switch (curved) BG for BS No.90R	13.09.65
Г-12855-60	0	Special flat bearing plates for 6400mm O.R. switch (curved) BG for BS No.90R	13.09.65
Г-12861-64	0	Special flat bearing plates for 5500mm O.R. switch (curved) MG for BS No.60R	13.09.65
Г-12865-66	0	Special flat bearing plates for 5500mm O.R. switch (curved) MG for BS No.60R	13.09.65
Г-12867-69	0	Special flat bearing plates for 1 in 4.25 acute crossing BG for BS No.90R	28.04.65
Г-12870-71	0		28.04.65
Г-12872-75		Special flat bearing plates for 1 in 8.5 LH special crossing (snag dead end) BG for 52kg	12.,07.65
Г-12876	0	Special flat bearing plates for 1 in 8.5 RH special crossing (snag dead end) BG for 52kg	12.08.76
Г-12877-80	0	Special flat bearing plates for crossing BG for BS No.90R	25.08.65
Г-128781-82	0	Special flat bearing plates for 1 in 8.5 special crossing (snag dead end) MG for BS No.75R	
Г-128783	0	Special flat bearing plates for 1 in 8.5 RH special crossing (snag dead end) MG for BS No.75R	12.07.65
Г-128784-89	0	Special flat bearing plates MG for BS No.60R.	30.06.65
Г-12890-97	1	Special flat bearing plates for obtuse crossing MG for BS No.60R.	05.09.77
Г-12898-907	0	Special flat bearing plates for 7420mm O.R. switch (curved MG for BS No.75R.	28.05.66
Г-12908-11	0	Special flat bearing plates for 1 in 6 crossing BG for BS No.90R.	29.07.65
Т-12912-16	0	Special flat bearing plates for crossing BG for BS No.90R.	30.09.65

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T-12917-19		Special flat bearing plates for 1	0		26.11.65
T-12920-22		Special flat bearing plates for 1			06.12.65
T-12923-28		Special flat bearing plates for 1			30.11.65
T-12929-33	0	Special flat bearing plates for 1	<u> </u>	8	30.06.67
T-12934-37	0	Special flat bearing plates for BS No.90R	9750mm O.R. swit	ch (symmetrical splits) BG for	31.10.66
T-12938-47	0	Special flat bearing plates for BS No.90R	9750mm O.R. swit	ch (symmetrical splits) BG for	31.10.66
T-12948-51	0	Special flat bearing plates MG	for BS No.60R		28.02.66
T-12952-55	0	Special flat bearing plates for 1 No.90R	1 in 8.5 special cross	ing (snag dead end) BG for BS	30.04.66
T-12956	0	Bearing plate MS special flat f	for 1 in 12 spring cro	ssing BG for BS No.90R	27.04.66
T-12957-61	0	Special flat bearing plates for c			25.05.66
T-12962-63	0	Special flat bearing plates for 1		-	17.09.66
T-12964	0	MS special flat bearing plate for		•	27.07.66
T-12965-67	0		1 0	ossing (snag dead end) MG for	
T-12968	0	Bearing plate MS special flat f	for 1 in 8.5 spring cro	ossing BG for BS No.90R	31.10.66
T-12969-72	0	Special flat bearing plate for 5			30.08.68
T-12973-74	0	Special flat bearing plates for 5			30.08.68
T-12985-88	0	Special flat bearing plates for a			07.03.67
T-12989-90	0	Special flat bearing plates for o		-	07.03.67
T-12991-94	0	Special flat bearing plates for a	-	-	04.05.67
T-12995-96	0	Special flat bearing plates for a		-	04.05.67
T-13005	0	Bearing plate MS special falt f		-	22.05.67
T-13006-13	0	Special flat bearing plates for 2		-	23.11.67
T-13014-16	0	Special flat bearing plates for a			23.11.67
T-13017-24				ch (partly curved) MG for BS	
T-13025-32	0		· 6700mm O.R. swit	ch (partly curved) MG for BS	24.03.69
T-13033	0	Special flat bearing plates for 1	1 in 8.5 obtuse angle	crossing BG for BS No.90R	07.08,68
T-13034		Bearing plates MS special flat		=	25.09.69
T-13035		Bearing plates MS special flat			23.12.69
T-13036-43	0	Special flat bearing plates for 1			21.07.69
T-13044-48	0	Special flat bearing plates for 1		-	21.07.69
T-13049-51	0	Special flat bearing plates for 1		-	21.07.69
T-13052-54	0	Special flat bearing plates for 1		-	21.07.69
T-13055-57	0	Special flat bearing plates for 1			21.07.69
T-13060-65	0			R. switch diamond BG for 52kg	
T-13066-68	0				30.06.70
T-13069-73	0				30.06.70
T-13074	0			a switch diamond BG for 52kg	
T-13075	0	Special flat bearing plate for 1		-	22.12.69
T-13076	0			R. switch diamond BG for 52kg	
T-13078-83	0	Special flat bearing plates for 1		-	26.08.71
T-13094-97	0			R. switch diamond MG for BS	
T-13098-100	0		1 in 12 moveable O.	R. switch diamond MG for BS	19.11.73
1-13098-100					
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		No.75R				
Г-13101-102	0	Special flat bearing plates for 1 in 12 moveable O.I No.75R	R. switch diamond MG for BS	19.11.73		
Г-13103-8		Special flat bearing plates MG for BS No.75R		19.11.73		
Г-13109-12	0	Special flat bearing plates for 1 in 12 moveable O.I No.75R	aring plates for 1 in 12 moveable O.R. switch diamond MG for BS			
Г-13119	0	Bearing plate MS for 1 in 8.5 spring crossing BG fo	r 52kg	20.09.75		
Г-13120-21	0	Special flat bearing plates for 7730mm O.R. switc 52kg	h (symmetrical splits) BG for	07.02.76		
Г-13122-31		Special flat bearing plates for 7730mm O.R. switc 52kg				
Г-13132-37		Special flat bearing plates for 1 in 12 moveable O. NO.90R				
Г-13138-45		Special flat bearing plates for 1 in 12 moveable O. NO.90R				
Г-13146-50		Special flat bearing plates for 1 in 12 moveable O. NO.90R				
Г-13151-53		Special flat bearing plates for 1 in 12 moveable O. NO.90R				
Г-13154-56		Special flat bearing plates for 1 in 12 moveable O. NO.90R				
Г-13157-62		Special flat bearing plates for 6400mm O.R. switc BS NO.90R				
Г-13163-64		Special flat bearing plates for 1 in 8.5 crossing BG f	5	12.10.77		
Г-13165-67		Special flat bearing plates for 1 in 8.5 crossing BG f	<u> </u>	09.01.78		
5-13168-70		Special flat bearing plates for 1 in 8.5 LH special cr 52kg				
Г-13171		Special flat bearing plates for 1 in 8.5 RH special cr 52kg		09.01.78		
Г-13172-73		Special flat bearing plates for 6400mm O.R. switch		09.01.78		
Г-13174-79	0	Special flat bearing plates for 6400mm O.R. switc 52kg	h (symmetrical splits) BG for	09.01.78		
Г-13180-81		Special flat bearing plates for 7730mm O.R. switch		12.11.77		
Г-13182-90		Special flat bearing plates for 1 in 12 crossing BG for	-	12.11.77		
Г-13191-97		Special flat bearing plates for 1 in 12 crossing BG for	-	13.01.78		
Г-13198		Special flat bearing plate for 1 in 8.5 LH special cr 52kg				
Г-13199-200		Special flat bearing plates for crossings MG for BS		28.08.78		
Г-13201-05		Special flat bearing plates for 1 in 12 crossing MG f		24.08.78		
Г-13206-13	0	Special flat bearing plates for 6700mm O.R. swite No.75R	ch (partly curved) MG for BS	24.08.78		
Г-13214-16		Special flat bearing plates for 6400mm O.R. switch		08.08.78		
-13217-26	0	Special flat bearing plates for 6400mm O.R. switch		08.08.78		
5-13227-30	0		pecial flat bearing plates for 5485mm O.R. switch MG for BS No.75R			
5-13231-38			ecial flat bearing plates for 5485mm O.R. switch MG for BS No.75R			
5-13239-44	0		flat bearing plates for 5485mm O.R. switch (curved) BG for 52kg			
Г-13245-47	0	Special flat bearing plates for 1 in 8.5 crossing BG f				
Г-13248-49			bearing plates for 4725mm O.R. switch crossing BG for 52kg			
Г-13250-57	0	Special flat bearing plates for 4725mm O.R. switch	BG for 52kg	09.01.79		
Г-13258-63	0	Special flat bearing plates for 7130mm O.R. swite No.90R	ch (partly curved) MG for BS	20.09.79		
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T-13264-66	0		earing plates fo	r 7130mm O.R. swi	tch (partly cu	rved) MG for BS	20.03.73
T-13267-68	1	No.90R Special flat be	aring plates MC	G for BS No.90R			06.01.86
T-13269-77	0	-		1 in 8.5 crossing MC	for BS No 7		20.03.79
T-13278-82	0	*	01	1 in 8.5 crossing MC			20.03.79
T-13283-86	0	-		5500mm O.R. switch			02.05.79
T-13287-88	0		• •	5500mm O.R. switch			02.05.79
T-13289-94	0		• •	5500mm O.R. switch			13.04.79
Г-13295	0	-		5500mm O.R. switch			17.09.79
T-13296-301	0	•		1 in 8.5 crossing MC			07.09.79
T-13302-10	0	•		4115mm O.R. switch			04.12.79
T-13311-16	0			1 in 8.5 crossing BG			28.03.80
T-13317-20	0	-		9750mm O.R. switch			27.08.80
Г-13321-30	0	*	01	9750mm O.R. switch	, ,	<u> </u>	27.08.80
T-13331-33	0	•		1 in 8.5 obtuse cross		-	11.11.80
T-13334	0		• •	(single and double s		-	
T-13335-41	0		aring plates for	1 in 8.5 crossing MC	for BS No.6	0R	02.03.81
Т-13342-45	0	-		5500mm O.R. switch			02.03.81
Г-13346-47	0	-		5500mm O.R. switch			02.03.81
Г-13348-51	0	-		1 in 8.5 diamonds M			06.03.81
Г-13352-55	0			1 in 8.5 diamonds M			06.03.81
Г-13356-63	0			1 in 8.5 obtuse cross			06.03.81
Г-13364-67	0	-		1 in 8.5 obtuse cross	-		06.03.81
Г-13368-79	0	•	aring plates for		8		08.07.81
Г-13380-81	0			r 7730mm O.R. swit	tch (symmetri		
T-13382-91	0		pecial flat bearing plates for 7730mm O.R. switch (symmetrical splits) BG for			cal splits) BG for	08.07.81
T-13392-94	0		aring plates for	1 in 8.5 obtuse angle	crossing BG	for 60kg UIC	30.09.81
Г-13395-97	0	Special flat be	aring plates for	1 in 8.5 obtuse angle	crossing BG	for 60kg UIC	30.09.81
Г-13398-405	0	-	earing plates for	(single and double s	-	-	30.09.81
T-13406-407	0	BG for 60kg U	ЛС	c (single and double s	slips) 1 in 8.5	diamond crossing	30.09.81
T-13408-413	0			for BS No.90R			23.09.81
Г-13414-19	0			for BS No.90R			23.09.81
Г-13432-39	0			4725mm O.R. switch			13.05.82
Г-13440-41	0			4725mm O.R. switch			13.05.82
Г-13442-48	0			1 in 12 crossing MG			30.03.82
Г-13449-51	0	Special flat bearing plates for 5485mm O.R. switch MG for BS No.60R		30.03.82			
Т-13452-59	0	Special flat bearing plates for 5485mm O.R. switch MG for BS No.60R		30.03.82			
Г-13460-65	0	Special flat bearing plates for 1 in 6 crossing MG for BS No.90R		30.03.82			
Г-13466-73	0	Special flat b No.60R	earing plates fo	r 6700mm O.R. swi	tch (partly cu	rved) MG for BS	22.05.82
T-13474	0	No.60R		r 6700mm O.R. swi			22.05.82
T-13475-82	0	-			09.07.82		
T-13483-91	0	Special flat be	aring plates for	1 in 8.5 acute crossin	ng BG for 60k	g UIC	18.11.82
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T-13492-97	0	Special flat bearing plates for 1 in 4.25			18.11.82
T-13498-507	0	Special flat bearing plates MG for BS N			07.12.82
T-13508-09	0	Special flat bearing plates for 7420mm	O.R. switch (curved) MC	G for BS No.60R	07.12.82
T-13510-19	0	Special flat bearing plates for 7420mm	O.R. switch (curved) MC	G for BS No.60R	07.12.82
T-13553-54	0	Special flat bearing plates for 1 in 4.25	obtuse crossing BG for 5	2kg	07.03.82
T-13555-60	0	Special flat bearing plates for crossing I	BG for 52kg		13.02.84
T-13561-62	0	Special flat bearing plates for 1 in 4.25 centers) BG for 52kg	acute crossing for scisso	rs (5180mm track	13.08.84
T-13563-64	0	Special flat bearing plates for 7730mn 52kg	n O.R. switch (symmetri	cal splits) BG for	20.04.85
T-13565-74	0	Special flat bearing plates for 7730mn 52kg	n O.R. switch (symmetri	cal splits) BG for	20.04.85
T-13575-77	0	Special flat bearing plates for 1 in 4.25	acute crossing BG for BS	S No.90R	28.08.88
T-13578-79	0	Special flat bearing plates for 1 in 4.25	obtuse crossing BG for E	S No.90R	28.05.85
T-13580-92	0	Special flat bearing plates for 1 in 16 cr	ossing MG for BS No.90	R	19.06.85
T-13593-96	0	Special flat bearing plates for 7975mm	O.R. switch (curved) MO	G for BS No.90R	19.06.85
T-13597-604	0	Special flat bearing plates for 7975mm	O.R. switch (curved) MC	G for BS No.90R	19.06.85
T-13605-08	0	Special flat bearing plates for crossing I			04.02.86
T-13609-612	0	Special flat bearing plates for 1 in 6 cro			09.04.86
T-13613-17	0	Special flat bearing plates for crossing I	-		06.06.86
T-13618-23	0	Special flat bearing plates for 1 in 8.5 slips BG for 60kg UIC			
T-13624-31	0	Special flat bearing plates for 1 in 8.5 o	btuse angle crossing BG	for 60kg UIC	13.05.86
T-13632-39	0	Special flat bearing plates for 1 in 8.5 of		•	13.05.86
T-13640-42	0	Special flat bearing plates for 1 in 4.2 No.90R		-	
T-13643-44	0	Special flat bearing plates for 1 in 4.25obtuse crossing for scissors MG for BS No.90R			28.04.86
T-13645-48	0	Special flat bearing plates for acute cros	ssing BG for 52kg		24.08.87
T-13649-50	0	Special flat bearing plates for obtuse cro			24.08.87
T-13651-54	0	Special flat bearing plates for acute cros			24.08.87
T-13655-56		Special flat bearing plates for acute cros			24.08.87
T-13657-59	0	Special flat bearing plates for 1 in 8.5 m			
T-13660-62	0	Special flat bearing plates for 1 in 8.5 n		-	
T-13663-68	0	Special flat bearing plates for 1 in 8.5 n			
T-13669-71	0	Special flat bearing plates for 1 in 8.5 m		-	
T-13672-75	0	Special flat bearing plates for 9750mn BS No.90R			
T-13676-85	0	Special flat bearing plates for 9750mn BS No.90R	n O.R. switch Symmetri	cal splits) BG for	09.0588
T-15501-05	1	CI distance blocks BG for 52kg			09.12.65
T-3463(M)- 64(M)	1	Heel and distance blocks for 6400mm s	witch BG		09.12.65
T-3465(M)- 66(M)	1	Heel and distance blocks for 6400mm s	witch BG for BS No.90F	2	11.11.65
T-15508-09	1	Heel blocks for 4725mm O.R. switch B	G for 52kg		09.12.65
T-15510	0	Distance blocks for 4725mm switch BC			
T-15511-14	1	CI distance blocks BG for 52kg	5 101 <i>52</i> Kg		09.12.67
T-15517-21	1	CI distance blocks BG for BS No.90R			11.11.65
1-13317-21		CI UISTAILCE DIOCKS DG IOF BS NO.90K			11.11.00

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T-15522-23	1	Heel blocks for 4725mm O.R.	switch BG for BS N	0.90 R	11.11.65
T-15524	1	CI distance blocks for 4725mr			11.11.65
T-15525-28	2	CI distance block BG for BS N			17.03.70
T-15529	1	Distance block for 6400mm O			09.12.65
T-15530-33	1	CI distance & heel blocks for 1		-	11.11.65
T-15534-36	1	CI distance & heel blocks for 7			11.11.65
T-15537	_	Heel block for 1 in 10 movable			09.11.65
T-15538-39	1	CI distance block for 1 in 10 n			09.12.65
T-15540-42	1	CI distance & heel blocks BG			11.11.65
T-15544-45	0	CI distance blocks BG for 52k			28.06.65
T-15546-48	0	CI distance blocks BG for BS	÷		05.12.64
T-15549-50	0	Heel distance block for 6400m			13.09.68
T-15551-53	0	CI distance & heel blocks for 7		·	13.09.65
T-15554-59	0	CI distance blocks BG for BS		, , , , , , , , , , , , , , , , , , ,	31.01.66
T-15560	-	Heel block for 1 in 8.5 switch			12.08.66
T-15561-62		Heel & distance blocks for 640			09.08.66
T-15563	0	CI distance block for 6400m	m O.R. switch (curv	ed) for steel sleeper with two	
		way keys and loose jaws BG f			
T-15564	-	Heel block for 1 in 12 movable			21.07.69
Т-15565-66	0	CI distance blocks for 1 in 12		<u> </u>	21.07.69
Т-15567	0	Heel block for 1 in 8.5 movabl			30.08.70
Г-15568-70	0	CI distance blocks for 1 in 8.5		-	30.06.70
Т-15571-73	0	CI distance blocks BG for 52k	-		21.01.72
Г-15574-79		Heel and distance blocks BG for 52kg		21.01.72	
T-15580	0	Heel block for 1 in 8.5 movabl			30.09.72
T-15581-83	0	CI distance blocks for 1 in 8.5	movable O.R. switch	n diamond BG for BS No.90R	30.09.72
T-15584-86	0	CI distance and heel blocks for 52kg	or 7730mm O.R. swit	ch (symmetrical splits) BG for	07.02.76
T-15587-88	0	CI distance blocks for 1 in 12	movable O.R. switch	diamond BG for BS No.90R	15.04.77
T-15589-90	0	CI distance & heel blocks for BS No.90R	6400mm O.R. swite	ch (symmetrical splits) BG for	10.06.76
T-15591-92	0	CI distance & heel blocks for	6400mm O.R. swite	ch (symmetrical splits) BG for	09.01.78
T-15593-95	1	52kg CI distance & heel blocks for 7	7730mm O.R. switch	BG for BS No.90R	08.07.81
T-15596-97		Heel blocks for 4725mm O.R.			30.09.81
Г-15598	0	CI distance block for 4725mm			30.08.81
Г-15599-602	0	CI distance blocks BG for 60k			18.11.82
T-15603-04	-	Heel & distance blocks for 640			13.05.86
T-15605-04	0	CI & distance blocks BG for 6			13.05.86
T-15801-05		Heel & distance blocks for 548	-	· BS No 75R	11.11.65
T-15806-10					11.11.65
T-15800-10 T-15811-13	1	Heel distance blocks for 1115mm switch MG for BS No.75R Heel & distance blocks for 4115mm switch MG for BS No.60R			11.11.65
T-15814-15	1	Heel & distance blocks for 4115mm switch MG for BS No.60R Distance blocks for 4115mm switch MG for BS No.60R			11.11.65
T-15814-15 T-15816-17	1	Heel & distance blocks for 5485mm switch MG for BS No.60R			11.11.65
T-15818-21	1	CI distance blocks MG for BS No.60R			11.11.65
T-15822-23	1	CI distance & heel blocks for 7			11.11.65
T-15822-25	0	CI distance blocks for 7420mm			11.11.03
T-15824-25 T-15826-27	0	Heel & distance blocks for 550			
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T-15828-29	0	Heel blocks for 3050mm O.R. sw		10.60K	
T-15830	0	CI distance block MG for BS No		MOG DON 75D	
T-15831	0	CI distance block for 7420mm O	,	,	
T-15832-33	0	Heel and distance blocks for 550			
T-15838-39	0	Heel blocks for 2940mm O.R. sw		lo.60R	
T-15840	0	CI distance block MG for BS No			
T-15841-42	0	Heel & distance blocks for 670 No.75R		x • <i>i</i>	
T-15843-44	0	Heel & distance blocks for 670 No.60R	00mm O.R. switc	h (partly curved) MG for BS	
T-15845-47	0	CI distance blocks for 6700mm (two way keys, and loose jaws MG		y curved) for steel sleeper with	
T-15848	0	Heel blocks for 1 in 12 movable		ond MG for BS No.75R	
T-15849-50	0	CI distance blocks for 1 in 12 mo	vable O.R. switch	diamond MG for BS No.75R	
T-15851-53	0	Heel & distance blocks for 3145r			
T-15854-56	0	Heel & distance blocks for 713 No.90R	30mm O.R. switc	h (partly curved) MG for BS	
T-15857-58	0	Heel & distance blocks for 5500r	nm O.R. switch (c	urved) MG for BS No.90R	
T-15859-61	0	CI distance blocks for 7130mm (for BS No.90R			
T-15862	0	CI distance block for 5500mm O No.90R	.R. switch (curved	l) for steel sleepers MG for BS	
T-15863-65	0	Heel & distance blocks for 7975r	nm O.R. switch (c	urved) MG for BS No.90R	
T-15608	1	CI distance block for 1 in 8.5 mo			09.09.86
T-15609	0	CI distance block for 1 in 8.5 mo		, in the second s	07.07.00
T-15610-11	0	CI distance block for 1 in 8.5 mo		9	
T-15612	1	CI distance block for 1 in 8.5 mo		9	09.09.98
T-15613-14	0	CI distance block for 1 in 8.5 mo			07.07.70
T-15615	0	CI distance block for 1 in 8.5 mo			
	0				
T-16597	-	CI distance block for check flats		-	
T-17464	0	CI distance block for check flats			26.07.60
T-18201		Pivot block forged steel for 1 in 1			26.07.69
T-18202		Pivot block forged steel for 1 in 8			26.07.69
T-18203		Pivot block forged steel for 1 in 1			
T-18205	0	Pivot block forged steel for 1 in 1			
T-18206	0	Pivot block forged steel for 1 in 8			
T-17901-02	1	Check rail blocks NG for BS No.			09.12.65
T-17903	1	CI distance block for 5485mm O			09.12.65
T-17904	1	CI distance block for 4115mm O			09.12.65
T-3726-27(M)	1	Nose blocks CI (fishing fit) 1 in 1	-	-	09.12.65
T-3736-37(M)	1	Nose blocks CI (fishing fit) 1 in 1			11.11.65
T-16303-04	1	Nose blocks CI (fishing fit) 1 in 8	3.5 crossing BG fo	r 52kg	09.12.65
T-16307-08	1	Nose blocks CI (fishing fit) 1 in 8			11.11.65
T-16309-10	1	Nose blocks CI (fishing fit) 1 in No.90R	12 crossing MG r	nixed gauge BG & MG for BS	09.12.65
T-16311-12	1	Nose blocks CI (fishing fit) 1 in 2	20 crossing BG for	BS No.90R	11.11.65
T-16313-14	1	Nose blocks CI (fishing fit) 1 in 1	-		09.12.65
T-16315-16	1	Nose blocks CI (fishing fit) 1 in 1			11.11.65
T-16317-18	0	Nose blocks CI (fishing fit) 1 in 1			
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					•
T-16319	0	Nose blocks CI (fishing fit) 1 in 8.5 52kg	LH special crossing (snag	dead end)BG for	
T-16320	0	Nose block CI (fishing fit) 1 in 8.5 I 52kg	RH special crossing (snag	dead end)BG for	
T-16321	0	Nose block CI (fishing fit) 1 in 8.5 L BS No.90R	LH special crossing (snag	dead end) BG for	
T-16322	0	Nose block CI (fishing fit) 1 in 8.5 R BS No.90R	RH special crossing (snag	dead end) BG for	
T-16323	0	Nose block CI (fishing fit) 1 in 12 spri	ing crossing BG for BS No	0.90R	
T-16324		Nose block CI (fishing fit) 1 in 12 spri			
T-16325		Nose block CI (fishing fit) 1 in 8.5 spr			
Г-16326		Nose block CI (fishing fit) 1 in 8.5 spr			
T-16330		Nose block CI (fishing fit) 1 in 8.5 spr	8		
T-16331-32		Nose block CI (fishing fit) 1 in 8.5		diamond BG for	
1 10551 52	Ŭ	52kg	obtuse ungle crossing for	diamona DO Ior	
T-16333-34	0	Nose block CI (fishing fit) for 1 in 8.5	crossing BG for 60kg UI	C	
T-16335-36		Nose block CI (fishing fit) for 1 in 8.5			
T-16337-38		Nose blocks CI (fishing fit) for 1 in 8.	6 6		
T-16401-02		Nose blocks CI (fishing fit) for 1 in 12	<u> </u>		11.11.65
Г-16403-04		Nose blocks CI (fishing fit) for 1 in 8.			11.11.65
Т-16405-06		Nose blocks CI (fishing fit) for 1 in 8.			09.08.74
Г-16407-08		Nose blocks CI (fishing fit) for 1 in 12	-		09.08.74
T-16409-10		Nose blocks CI (fishing fit) for 1 in 12			09.08.74
Г-16411	0	Nose blocks CI (fishing fit) for 1 in 8			
		for BS No.75R		-	
Г-16412		Nose blocks CI (fishing fit) for 1 in 8 for BS No.75R		-	
T-16413	0	Nose blocks CI (fishing fit) for 1 in 8 for BS No.60R	3.5 LH special crossing (sr	nag dead end) MG	23.11.66
T-16414	0	Nose block CI (fishing fit) 1 in 8.5 R BS No.60R	H special crossing (snag	dead end) MG for	23.11.66
T-16415	0	Nose block CI (fishing fit) 1 in 12 LH	spring crossing MG for B	S No.75R	25.09.69
Г-16416	0	Nose block CI (fishing fit) 1 in 12 RH	spring crossing MG for B	S No.75R	23.12.69
T-16421		Nose block CI (fishing fit) 1 in 8.5 dia			01.03.79
T-16422		Nose block CI (fishing fit) 1 in 8.5 dia	-		01.03.79
Г-16423-24	0	Nose block CI (fishing fit) 1 in 12 cros	<u> </u>		20.03.79
Г-16425-26	0	Nose block CI (fishing fit) 1 in 8.5 cr			17.09.79
Г-16427-28		Nose blocks for 1 in 8.5 obtuse angle	-		06.03.81
Г-16429-30	0	Nose blocks CI (fishing fit) 1 in 16 cro			19.06.85
T-16001-02	1	Slide blocks for 11150mm O.R. switcl	•		11.11.65
T-16003-04		Slide blocks for 11150mm O.R. switch			11.11.65
T-16005-06		Slide blocks for 11150mm O.R. switch			11.11.65
Г-16009-10	1	Slide blocks for 11150mm O.R. switch			11.11.65
T-16011-12	1	Slide blocks for 7730mm O.R. switch			11.11.65
T-16013-14	2	Slide blocks for 7730mm O.R. switch			23.07.73
	1				
T-16015-16		Slide blocks for 7730mm O.R. switch			11.11.65
T-16017-18	1	Slide blocks for 7730mm O.R. switch			11.11.65
T-16019-20 T-16023-24		Slide blocks for 1 in 12 movable O.R.			09.12.65
1 - 10073 - 74	1	Slide blocks for 9760mm O.R. switch	(curvea) BG IOr BS No.90	JK	11.11.65

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T-16025-26	1	Slide blocks for 9750mm O.R			11.11.65
T-16027-28	1	Slide blocks for 9750mm O.R			11.11.65
Г-16029-30	1	Slide blocks for 9750mm O.R	, ,		11.11.65
Г-16031-32	1	Slide blocks for 9750mm O.R			11.11.65
Г-16033-34	0	Slide blocks for 9750mm O.R	R. switch (curved) BC	for 52kg	28.06.65
Г-16035-36	0	Slide blocks for 9750mm O.R	R. switch (curved) BC	for 52kg	28.06.65
Г-16037-38	0	Slide blocks for 9750mm O.R	R. switch (curved) BC	for 52kg	28.06.65
Г-16039-40	0	Slide blocks for 9750mm O.R	R. switch (curved) BC	for 52kg	28.06.65
Г-16041-42	0	Slide blocks for 9750mm O.R	R. switch (curved) BC	for 52kg	28.06.65
Г-16043-50	0	Slide blocks for 7730mm O.R	R. switch (curved) BC	for 52kg	13.09.65
Г-16051-60	0	Slide blocks for 9750mm O.R	. switch (symmetrica	al splits) BG for BS No.90R	31.01.66
Г-16061-62	0	Slide blocks for 1 in 12 mova	ble O.R. switch diam	ond BG for 52kg	21.07.69
Г-16063-64	0	Slide blocks for 1 in 8.5 mova			30.06.70
Г-16065-74	0	Slide blocks for 1 in 9750mm			21.01.72
-16075-82	0	Slide blocks for 7730mm O.R	· •		11.07.73
Г-16091-96	0	Slide block for 7730mm O.R.			07.02.76
Г-16099-100	0	Slide block for 1 in 12 moval		1 / 2	05.04.77
Г-16101-08	0	Slide blocks for 7730mm O.R			08.07.81
Г-16109-12	0	Slide blocks for 4725mm O.R		- ·	30.09.81
Г-16209-12	0	Slide blocks for 6700mm O.R			28.01.69
Г-16213-16	0	Slide blocks for 6700mm O.R			24.03.69
Г-16213-10 Г-16217-18	0	Slide blocks 1 in 12 movable	÷ •		19.11.73
	-				
Г-16219-24	0	Slide blocks for 7130mm O.R	1 1		20.03.79
Г-16225-34	0	Slide blocks for 7975mm O.R			19.06.85
Г-15565-66	0	CI distance blocks for 1 in 12		nond BG for 52kg	21.07.69
Г-3717(M)- 18(M)	1	Check rail blocks BG for 52k	g		09.12.65
Т-3719(М)- 22(М)	1	CI blocks for 1in 12 crossing	BG for 52kg		09.12.65
Т-3724(М)-	1	Wing rail blocks BG for 52kg	5		09.12.65
25(M) Γ-16516-17	1	CI blocks for 1 in 8.5 crossing	BG for 52kg		09.12.65
Г-3728(М)-	1	Check rail blocks BG for BS			11.11.65
29(M)	1	CHECK THE DIOCKS DO TOT DS	NO. 90K		11.11.02
T-3730(M)- 33(M)	1	CI blocks for 1 in 12 crossing	BG for BS No. 90R		11.11.65
Г-3734(М)-	1	Wing rail blocks BG for BS N	No. 90R		11.11.65
35(M)	1				00.10.65
Г-16501-02	1	CI blocks for 1in 12 crossing	_		09.12.65
Γ-16526-27	1	CI distance blocks BG for BS			11.11.65
Г-16528-32	3	CI blocks for 1 in 8.5 crossing			19.12.77
Г-16533-34	1	CI blocks for 1 in 8.5 crossing	-		11.11.65
Г-16535-36	1	Check rail blocks for mixed g			09.12.65
Г-16537-38	1	Wing rail blocks for 1 in 12 c	_		09.12.65
Г-16539-40	1	CI blocks for 1 in 12 crossing			09.12.65
Г-16541-46	1	CI blocks for 1 in 20 acute cro	ossing BG for BS No	. 90R	11.11.65
Г-16547	1	Wing rail blocks BG for BS N			11.11.65
Г-16550-54	2	CI distance blocks for crossin	g BG for BS No. 90H	2	09.12.79
Г-16557-61	1	CI blocks for 1 in 16 crossing	-		11.11.65
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T-16562	1	Wing rail block BG for BS No. 90R			11.11.65
T-16565	0	CI distance block for 1 in 16 crossing BG for B	3S No. 9		05.12.70
T-16566-70		CI distance blocks for 1 in 16 acute crossing B			28.06.65
T-16571	0	Wing rail block BG for 52 Kg		*	28.06.65
T-16572-73	0	CI distance blocks BG for BS NO.90R			21.04.65
T-16574-75	0	CI distance blocks for 1 in 4.25 crossing BG fo	r BS NO		28.04.65
Г-16576		CI distance blocks for 1 in 8.5 LH special cross			12.07.65
Г-16577	0	Wing rail blocks for 1 in 8.5 special crossing (s	U I	0	12.07.65
Г-16578	0	CI distance block for 1 in 8.5 RH special crossi	-		12.07.65
Г-16579		CI distance blocks for 1 in 4.25 acute cros			
1 10079	Ű	centers) BG for BS No. 90R			
Т-16580-82	0	CI distance blocks for 1 in 6 crossing BG for B	S No. 9	0R 2	29.07.65
Т-16583		CI distance block for 1 in 6 special crossing BC			30.06.67
Г-16584		CI distance block for 1 in 8.5 special crossin 90R			30.04.66
T-16585	0	Wing rail blocks for 1 in 8.5 special crossing (s	snag dea	d end) BG for BS No. 90R	30.04.66
T-16586	0	Ci distance block for 1 in 8.5 special crossing (
Г-16587	0	Wing rail block for spring crossing BG for BS	-		27.04.66
Т-16588-91	0	CI distance blocks BG for 52Kg			28.05.66
Г-16592	0	CI distance blocks for 1 in 4.25 acute crossing BG for 52Kg	for scis		
Г-16593	0	Wing rail block for spring crossing BG for BS	No.90R		21.10.66
Г-16594-96		CI distance blocks BG for 52 Kg			07.03.67
Г-16598	0	Wing rail block for spring crossing BG for 52 l	Kg		23.06.72
Г-16599		CI distance block for 1 in 12 spring crossing B			23.05.72
Г-16600		CI distance block for 1 in 16 crossing BG for 5			06.10.71
T-16601	0	Alternative M.S. check rail distance block (to for BS No. 90R	-		
T-16602	0	Alternative M.S. check rail distance block (to for BS No. 90R	be used	l with in side lock bar) BG	30.12.72
T-16603		Alternative M.S. check rail distance block (to for 52 Kg	be used	l with in side lock bar) BG	30.12.72
T-16604		Alternative M.S. check rail distance block (to for 52 Kg	be used	l with in side lock bar) BG	30.12.72
T-16605	0	CI distance block for spring crossing BG for B	S No. 90)R	27.07.74
Г-16606-7		CI blocks for 1 in 8.5 spring crossing BG for 52			20.09.75
Г-16608		Wing rail blocks for spring crossing BG for 52.			20.09.75
Г-16609-11		CI distance blocks BG for 52Kg	U		11.11.80
Г-16612-14		CI distance blocks BG for 60Kg (UIC)			30.09.08
Г-17401-02		Check rail blocks MG for BS No. 75R			11.11.65
T-17403-06		CI blocks for 1 in 12 crossing MG for BS No. 7	75R		11.11.65
T-17407-09	1	Wing rail blocks MG for BS No. 75R			11.11.65
Г-17410-14		CI blocks for 1 in 8.5 crossing MG for BS No.	75R		11.11.65
Г-17415-16		Check rail blocks MG for BS No. 60R	, 51		11.11.65
T-17417-21	1	CI blocks for 1 in 8.5 crossing MG for BS No.	60R		11.11.65
Г-17422-23	1	Wing rail blocks MG for BS No. 60R	JUI		11.11.65
Г-17422-25 Г-17424-26		CI blocks for 1 in 12 crossing MG for BS No. 60K	50P		11.11.65
T-17424-26 T-17427		-	001		
	1	Wing rail block MG for BS No. 60R	(OD		11.11.65
T-17428-30	1	CI blocks for 1 in 16 crossing MG for BS No. (11.11.65
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T-17431-32	1	Wing rail blocks MG f	or BS No 60R			11.11.65
T-17433		CI distance blocks MC				03.12.64
T-17434		CI distance blocks for	1 in 8.5 LH special cro	ossing (snag dead	end) MG for BS	
T-17435-36	0	No. 75R CI distance blocks for	1 in 8.5 LH special cro	ossing (snag dead	end) MG for BS	12.07.65
		No. 75R				
T-17437			n 8.5 special crossing (si			12.07.65
T-17438-40	0	CI distance block for 1 75R	in 8.5 RH special cross	ing (snag dead en	d) MG for BS No.	12.07.65
T-17441-42	0		obtuse crossing MG for	BS No. 60R		30.06.65
T-17443-46	0	CI distance blocks MC	for BS No. 60R			26.11.65
T-17447-50	0	CI distance blocks MC	for BS No. 75R			06.12.65
T-17451-52	0	CI distance blocks BS	No. 60R			30.11.65
T-17453	0	CI distance blocks MC	for BS No. 60R			28.02.66
T-17454-56	0	CI distance blocks for No. 60R	1 in 8.5 LH special cro	ossing (snag dead	end) MG for BS	23.11.66
T-17457	0		in 8.5 special crossing (s	snag dead end) M	G for BS No. 60R	23.11.66
T-17458-60	0	CI distance blocks for No. 60R	1 in 8.5 RH special cro	ossing (snag dead	end) MG for BS	23.11.66
T-17461-63	0		1 in 6 crossing MG for I	3S No. 60R		23.11.67
T-17464	0		heck flat on level crossin		. 60R	23.09.68
T-17465-66	0		ring crossing MG for B	•		25.09.69
T-17467	0	-	spring crossing MG for			25.09.69
T-17471-72	0		1 in 6 crossing MG for I			26.08.71
T-17479	0		c rail distance blocks (to		ide lock bar) MG	
T-17480	0		c rail distance blocks (to	be used with ins	ide lock bar) MG	30.12.72
T-17481-82	0		c rail distance blocks (to	be used with ins	ide lock bar) MG	30.12.72
T-17483	0		.5 obtuse crossing MG f	or BS No 60R		01.03.77
T-17484	0	CI distance block MG				01.03.77
T-17485-88	0		in 12 crossing MG for 1	BS No 90R		20.03.79
T-17489-91	0	Wing rail blocks MG f				20.03.79
T-17492-93	0	Check rail blocks MG				20.03.79
T-17494-97	0		crossing MG for BS No.	90R		17.09.79
T-17498-99	0		1 in 12 crossing for steel		BS No 90R	08.01.80
T-17500-01	0		1 in 8.5 obtuse crossing			06.03.81
T-17502-04	0		crossing MG for BS No.			21.03.82
T-017(M)		Fang and bolt	100 101 DO 100			18.07.68
T-10691	0	Fang and bolt (20mm)	tia)			17.07.78
T-11501-03	3		52 Kg and BS NO. 90R	75R 60R & 50R	rails	16.09.74
T-11501-05	2	25 mm dia bolts for po		,75R,00R & 50R	rans	20.07.72
T-11550-86	2	22 mm dia bolts for poi				20.07.72
T-11587-603	2		for points and crossings			20.07.72
T-11604-22	2		for points and crossings			22.02.73
T-11623	2	Full head black bolt 25				22.02.73
T-11623	2	Half head black bolt 2:				22.02.73
T-11625		Full head black bolt 22				22.02.73
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T-11626	2	Half head black bolt 22mm x 75mm			22.07.73
T-11627	2	Full head black bolt 18mm x 65mm			22.02.73
T-11628	1	Bolt 18mm x 100mm CSK head square neck for	snag dead end c	rossings	22.02.73
T-11629	2	Cut head black bolt 25mm x 90mm		8-	22.02.73
T-11630-33	2	25mm half head black bolts			22.02.73
T-11634-35	2	18mm dia turned bolts			22.02.73
T-11636	2	Cut head black bolt 18mm x 70mm			11.09.73
T-11637	2	Cut head black bolt 18mm x 90mm			11.09.73
T-11638	1	Fish bolt & nut for combination fish plates for E	S No. 90R-75R		23.10.68
T-11639-40	1	Fish bolt & nut for combination fish plates for E			23.10.68
T-11641-42	1	Fish bolt & nut for combination fish plates for E			23.10.68
T-11643	2	Cut head black bolt 16mm x 50mm	b ito: cont boit		20.10.87
T-11644	2	Cut head black bolt 16mm x 65mm			20.10.87
T-11645-46	2	16mm dia turned bolts			20.10.87
T-11647-49	2	25mm dia special bolts for switches			11.09.73
T-11650-51	2	22mm dia special bolts for switches			11.09.73
T-11652-54	2	25mm dia bolts with grooved nuts for switches			11.09.73
T-11655-56	2	22mm dia bolts with grooved nuts for switches			26.07.76
T-11657	2	Full head black bolt 18mm x75mm			11.09.73
T-11658-60	1	25mm dia turned bolts for points & crossings			21.06.72
T-11661	2	Half head black bolts 25mm x 260mm			11.09.73
T-11662	2	Cut head black bolt 18mm x 80mm			11.09.73
T-11663	1	Bolt 27mm x 710mm special for spring crossing	BG for BS No 9)OR	26.07.69
T-11664	1	Bolt 27mm x 710mm special for spring crossing Bolt 18mm x 90mm CSK head square neck for s			11.09.73
T-11665-76	2	18mm dia cut head black bolts	spring crossing		20.07.72
T-11677	2	half head black bolt 22mm x 85mm			26.07.76
T-11678	2	Turned bolt 18mm x 65mm			20.07.70
T-11679	2	Cut head turned bolt 18mm x 65mm			26.07.76
T-11680	1	Full head black bolt 25mm x 100mm			26.07.76
T-11681-84	2	16mm dia black bolt			20.10.87
T-11685-87		22mm dia black bolt			11.09.73
T-11688-91	2	18mm dia black bolt			20.07.72
T-11692	1	Fish bolt and nut for expansion joint on girder	bridges for 52K	g and BS No 90R	
1 110/2		& 75R rails	5114505 101 52 K	5 und 155 110.201	23.10.00
T-11693	1	Fish bolt and nut for expansion joint on girder b	ridges for BS No	0.60R rails	23.10.68
T-11694	0	22mm dia bolt for RC block sleeper	<u> </u>		04.03.68
T-11695	1	18mm dia bolt for RC block sleeper			26.07.76
T-11696-97	0	Fish bolts & nuts for combination fish plates for	75R & 60 BS		18.07.68
T-11698-99	0	Fish bolts & nuts for combination fish plates			18.07.68
T-11700	1	Cut head bolt 18mm x 60mm			26.07.76
T-11701	0	Bolt 27mm x 700mm special for spring crossing	MG for BS No.	75R	25.09.69
T-11702	1	Bolt 18mm x 80mm CSK head squares neck for			26.07.76
T-11703-4	0	Cut head bolt 25mm dia			25.09.69
T-11705	0	25mm dia special bolt 220mm long for movable	OR switch diam	ond BG	21.07.69
T-11706	0	25mm dia bolt with grooved nut for 1 in 12 mov			21.07.69
T-11707-10	1	18mm dia black bolts			26.07.76
T-11715	0	Bolt 25mm x 75mm CSK head square neck for 1	MS distance bloc	ks BG	30.12.72
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Г-11716	0	Bolt 22mm x 65mm CSK head sq	uara pack for MS d	istance blocks MG	30.12.72
T-11710		Bolt 25mm x 70mm CSK head sq			30.12.72
Γ-11718		25mm dia special bolt for switche			19.11.73
Γ-11719		25mm dia bolt with grooved nut f			19.11.73
Γ-11719 Γ-11720	2	High tensile fish bolt s and nut for			08.02.74
Г-11721-26	0	25mm dia bolts for P & C (550mr	-		08.02.74
Г-11727-28	0	25mm dia black bolts for P & C (550m	ii to oooniiii iong)		27.11.82
Г-11727-28 Г-4776(М)	-	Details of check rail for 1 in 12 ar	d 1 in 95 areasing		03.07.62
			-	-	
Γ-4777(M)		Detail of check rail for 1 in 12 and			$\frac{08.08.72}{21.10.62}$
Г-19003		Details of check rails for 1 in 12 a			31.10.62
Г-19004	0	Details of check rails for 1 in 12 a			21.06.63
Г-19005	0	Details of special check rails for for BS No. 90R	1 in 12 crossings M	IG mixed gauge BG and MG	12.07.63
Г-19006	0	Details of check rails for 1 in 20 c	rossings BG for BS	No. 90R	23.03.64
Г-19007	0	Details of check rails for 1 in 16 c	rossings BG for BS	No. 90R	15.07.64
Г-19008	0	Details of check rails for 1 in 8.5	and 1 in 12 crossing	s NG for BS No. 60R	01.09.64
Г-19009	0	Details of check rails for 1 in 16 c	rossings MG for B	S No. 60R	16.10.64
Г-19010	0	Details of check rails for 1 in 16 c	rossings BG for 52	Kg	28.06.65
Г-19011	2	Check rail for 1 in 8.5 obtuse cros			19.12.78
Г-19012	0	Check rail for 1 in 4.25 obtuse cro			28.04.65
Г-19013	0	Detail of check rail for 1 in 8.5 sp			12.07.65
Г-19014	0	Tapered check rail for 1 in 8.5 ac BG for BS No. 90R		_	
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Г-19016	0	Detail of check rail for 1 in 8.5 s 75R	special crossing (sn	ag dead end)MG for BS No.	12.07.65
Г-19017	2	Check rail for 1 in 8.5 obtuse cros	sing MG for BS No	o. 60R	06.03.81
Г-19018		Check rail for 1 in 6 obtuse crossi			29.07.65
Г-19019	0	Tapered check rail for 1 in 12 acu BG for BS No. 90R			
Г-19020	0	Vee check rail for 1 in 6 acute cr for BS No. 90R	ossing for scissors	(4725 mm track centers) BG	30.09.65
Г-19021	0		eck rail for 1 in 4.25 obtuse crossing for scissors (4420 mm track centers) MG		26.11.65
Г-19022	0	Check rail for 1 in 4.25 obtuse cr for BS No. 75R	ossing for scissors	(4420 mm track centers) MG	06.12.65
Г-19023	0	Check rail for 1 in 6 obtuse crossi	ng MG for BS No.	60R	30.11.65
Г-19024		Check rail for 1 in 6 special cross	•		30.06.67
Г-19025		Detail of check rail for 1 in 8.5 s 90R			
Г-19026	0	Detail of special long check rail for	or spring crossing B	G for BS No. 90R	27.04.66
Г-19027		Check rail for 1 in 4.25 obtuse cro			28.05.66
Г-19028	0	Vee check rail for 1 in 4.25 acute			28.05.66
Г-19029	0	Tapered check rail for 1 in 8.5			
Г-19030	0	52Kg Detail of check rail for 1 in 8.5	special crossing (snag dead end) MG for BS	23.11.66
Г-19031	0	No.60R Alternative check rail for 1 in 6 No.90R	special crossing in	n double turnout BG for BS	30.06.67
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T-19032	0	Check rail for 1 in 6 obtuse crossing BG f	or 52Kg		07.03.67
T-19033	0	Vee check rail for 1 in 6 acute crossing for 52Kg	for scissors (4725mm	track centers) BG	04.05.67
T-19034	0	Tapered check rail for 1 in 12 acute cross BG for 52Kg	sing for scissors (4725	mm track centers)	04.05.67
T-19035	0	Rolled steel check flat for use on level cro	ossing BG for BS No.9	0R	23.09.68
T-19036	0	Rolled steel check flat for use on level cro	ossing MG for BS No.6	50R	23.09.68
T-19037	0	Detail of special long check rail for spring	g crossing for MG for H	BS No.75R	25.09.69
T-19038	0	Detail of special long check rail for spring	crossing for BG for 5	2Kg	23.06.73
T-19039	0	Detail of check rail for 1 in 6 obtuse cross	ing for scissors MG fo	r BS No.75R	26.08.71
T-19041	0	Rolled steel check flat for 1 in 8.5 obtuse	crossing for MG for B	S No.60R	01.03.77
T-19042	0	Detail of check rail for 1 in 12 and 1 in 8.	5 crossing MG for BS	No.90R	20.03.79
T-19043	0	Check rail for 1 in 8.5 obtuse crossing BC	for 52 Kg		11.11.80
T-19044	0	Check rail for 1 in 8.5 obtuse angle crossi	ng BG for 60 Kg UIC		
T-19045	0	Detail of check rail for 1 in 6 obtuse cross	ing for scissors MG fo	r BS No.90R	31.03.82
T-19046	0	Tapered check rail for 1 in 8.5 acute cros BG for 60Kg UIC	sing for scissors (4725	mm track centers)	18.11.82
T-19047	0	Vee check rail for 1 in 4.25 acute cross BG for 60Kg UIC	ing for scissors (4725)	mm track centers)	18.11.82
T-19048	0	Check rail for 1 in 4.25 obtuse crossing B	G for 60Kg UIC		18.11.82
T-19052	0	Detail of check rail for 1 in 16 crossing M			19.06.85
T-19053	0	Check rail for 1 in 8.5 obtuse angle crossi			13.05.86
T-19054	0	Detail of check rail for 1 in 4.25 obtuse No.90R		issors MG for BS	28.04.86
T-059(M)	4	Fish-plate for BS No.90R			25.01.83
T-060(M)	3	Fish-plate for BS No.75R rail			13.03.84
T-061(M)	2	Fish-plate for BS No.60R rail			13.03.84
T-090(M)	5	Fish-plate for 52Kg rail			02.05.85
T-10049		Fish-plate for 52Kg rail (electrified sectio	n)		13.03.84
T-10050	1	Bent fish-plate for 1 in 20 left turnout BG			17.09.68
T-1(M)	2	610mm fish-plate for BS No.90R rail			24.09.73
T-2(M)	3	Alternative fish-plate for BS No.90R			02.05.85
T-10052	0	Bent fish-plate 1 in 16 left turnout MG for	r BS No.60R		19.10.64
T-10053	0	Bent fish-plate 1 in 16 left turnout BG for			28.06.65
T-10054	0	Bent fish-plate 1 in 16 left turnout MG for	-		10.05.66
T-10055	0	Fish-plate for use with pivot block of left		BS No.90R	27.04.66
T-10056	1	Fish-plate for BS No.90R (electrified sect			13.03.84
T-10057	1	Fish-plate for BS No.75R (electrified sect	,		13.03.84
T-10058	0	Fish-plate for use with pivot block of righ		or BS No.90R	28.07.67
T-10059	0	Fish-plate for use with pivot block left spi	1 0 0		25.09.69
T-10060	0	Fish-plate for use with pivot block of righ	0		23.12.69
T-10061	0	Fish-plate for use with pivot block of left			23.06.72
T-10062	0	Fish-plate for use with pivot block of left			20.09.75
T-10063	0	Fish-plate for BS No.90R (electrified sect			24.05.79
T-10347	0	Fish-plate for extension joint canted rails		girder bridge	21.09.63
T-10348	0	Fish-plate for expansion joint vertical rail	• •		21.09.65
-	-	Fish-plate inner for expansion joint BG for			21.06.63
T-10349	0	FISH-plate limer for expansion joint bO IC	I JZKY IOI DIALE SILUEI	bridge	21.00.05

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$\begin{array}{c c c c c c c } T-10353 & 0 \\ T-10354 & 0 \\ T-10355 & 0 \\ T-10355 & 0 \\ T-10355 & 0 \\ T-10357 & 0 \\ T-10357 & 0 \\ T-10358 & 0 \\ T-10362 & 0 \\ T-10362 & 0 \\ T-10363 & 0 \\ T-10364 & 0 \\ T-10394 & 0 \\ T-10394 & 0 \\ T-10395 & 0 \\ T-10395 & 0 \\ T-10395 & 0 \\ T-10399 & 0 \\ T-10399 & 0 \\ T-10401 & 0 \\ T-10401 & 0 \\ T-10401 & 0 \\ T-10401 & 0 \\ T-10448 & 0 \\ T-10448 & 0 \\ T-10449 & 0 \\ T-10449 & 0 \\ T-10449 & 0 \\ T-10455 & 0 \\ T-10455 & 0 \\ T-10455 & 0 \\ T-10491-94 & 0 \\ T-10495-98 & 0 \\ T-10559-60 & 0 \\ T-10559-60 & 0 \\ T-10563-64 & 0 \\ T-267(M) & 0 \\ T-415(M) & 0 \\ T-10002 & 0 \\ \end{array}$	bridges Fish-plate for expansion join bridges Fish-plate inner for expansion Fish-plate for expansion joint Fish-plate for expansion joint Fish-plate inner for expansion Fish-plate for expansion join bridges Fish-plate for expansion join bridges Fish-plate for expansion joint Fish-plate for expansion joint Fish-plate for expansion joint	vertical rails BG for n joint BG for 52Kg for MG for BS No.60R for MG for BS No.60R for nt canted rails MG for t vertical rails MG for n joint MG for BS No canted rails MG for I vertical rails MG for n joint MG for BS No nt vertical rails BG for nt canted rails BG for n joint BG for BS No. vertical rails BG for	52Kg for girder bridges or girder bridges or plate girder bridges r plate girder bridges or BS No.60R for plate girder for BS No.60R for plate girder 60R for plate girder bridges BS No.60R for girder bridges BS No.60R for girder bridges 60R for girder bridges	21.09.63 21.09.63 29.09.63 21.09.63 09.06.64 09.06.64
F-10354 0 F-10355 0 F-10356 0 F-10357 0 F-10358 0 F-10359 0 F-10362 0 F-10363 0 F-10364 0 F-10395 0 F-10396 0 F-10396 0 F-10399 0 F-10400 0 F-10448 0 F-10450 0 F-10453 0 F-10454 0 F-10455 0 F-10454 0 F-10455 0 F-10491-94 0 F-10455 0 F-10455 0 F-10455 0 F-10455 0 F-10491-94 0 F-10563-64 0 F-10563-64 0 F-10563-64 0 F-267(M) 0 F-415(M) 0	Fish-plate inner for expansion Expansion joint vertical rails Expansion joint canted rails M Fish-plate for expansion join bridges Fish-plate for expansion join bridges Fish-plate inner for expansion Fish-plate for expansion joint Fish-plate for expansion joint Fish-plate for expansion joint Fish-plate for expansion joint bridges Fish-plate for expansion join bridges Fish-plate for expansion joint bridges Fish-plate for expansion joint Fish-plate for expansion joint	n joint BG for 52Kg for MG for BS No.60R for MG for BS No.60R for at canted rails MG for n joint MG for BS No canted rails MG for I vertical rails MG for I vertical rails MG for SNo n joint MG for BS No nt vertical rails BG for n joint BG for BS No. vertical rails BG for	or girder bridges or plate girder bridges r plate girder bridges or BS No.60R for plate girder for BS No.60R for plate girder .60R for plate girder bridges BS No.60R for girder bridges BS No.60R for girder bridges .60R for girder bridges	21.09.63 29.07.67 29.08.62 21.09.63 21.09.63 21.09.63 21.09.63 21.09.63 09.06.64
T-10354 0 T-10355 0 T-10356 0 T-10357 0 T-10357 0 T-10358 0 T-10359 0 T-10359 0 T-10362 0 T-10363 0 T-10364 0 T-10395 0 T-10396 0 T-10396 0 T-10396 0 T-10400 0 T-10401 0 T-10448 0 T-10453 0 T-10454 0 T-10455 0 T-10454 0 T-10455 0 T-10454 0 T-10455 0 T-10455 0 T-10491-94 0 T-10495-98 0 T-10563-64 0 T-10563-64 0 T-10563-64 0 T-267(M) 0 T-415(M) 0	Fish-plate inner for expansion Expansion joint vertical rails Expansion joint canted rails M Fish-plate for expansion join bridges Fish-plate for expansion join bridges Fish-plate inner for expansion Fish-plate for expansion joint Fish-plate for expansion joint Fish-plate for expansion joint Fish-plate for expansion joint bridges Fish-plate for expansion join bridges Fish-plate for expansion joint bridges Fish-plate for expansion joint Fish-plate for expansion joint	n joint BG for 52Kg for MG for BS No.60R for MG for BS No.60R for at canted rails MG for n joint MG for BS No canted rails MG for I vertical rails MG for I vertical rails MG for SNo n joint MG for BS No nt vertical rails BG for n joint BG for BS No. vertical rails BG for	or girder bridges or plate girder bridges r plate girder bridges or BS No.60R for plate girder for BS No.60R for plate girder .60R for plate girder bridges BS No.60R for girder bridges BS No.60R for girder bridges .60R for girder bridges	21.09.63 29.07.67 29.08.62 21.09.63 21.09.63 21.09.63 21.09.63 21.09.63 09.06.64
F-10355 0 F-10356 0 F-10357 0 F-10357 0 F-10358 0 F-10359 0 F-10362 0 F-10363 0 F-10364 0 F-10395 0 F-10396 0 F-10396 0 F-10399 0 F-10400 0 F-10448 0 F-10448 0 F-10450 0 F-10453 0 F-10454 0 F-10455 0 F-10454 0 F-10491-94 0 F-10455 0 F-10454 0 F-10455 0 F-10455 0 F-10495-98 0 F-10563-64 0 F-10563-64 0 F-10565-68 0 F-267(M) 0 F-10002 0	Expansion joint vertical rails Expansion joint canted rails M Fish-plate for expansion join bridges Fish-plate for expansion join bridges Fish-plate inner for expansion Fish-plate for expansion joint Fish-plate for expansion joint Fish-plate for expansion joint Fish-plate for expansion join bridges Fish-plate for expansion join bridges Fish-plate for expansion joint Fish-plate for expansion joint	MG for BS No.60R for AG for BS No.60R for an canted rails MG for at vertical rails MG for a joint MG for BS No canted rails MG for I vertical rails MG for a joint MG for BS No at vertical rails BG for a joint BG for BS No. vertical rails BG for	or plate girder bridges r plate girder bridges or BS No.60R for plate girder for BS No.60R for plate girder cor BS No.60R for plate girder cor BS No.60R for girder bridges BS No.60R for girder bridges cor BS No.90R on plate girder for BS No.90R on plate girder por BS No.90R on plate girder	29.07.67 29.08.62 21.09.63 21.09.63 21.09.63 29.09.63 21.09.63 09.06.64 09.06.64
F-10356 0 F-10357 0 F-10357 0 F-10358 0 F-10359 0 F-10362 0 F-10363 0 F-10364 0 F-10395 0 F-10396 0 F-10396 0 F-10396 0 F-10400 0 F-10448 0 F-10448 0 F-10450 0 F-10453 0 F-10454 0 F-10455 0 F-10454 0 F-10455 0 F-10491-94 0 F-10455 0 F-10456 0 F-10559-60 0 F-10563-64 0 F-10565-68 0 F-267(M) 0 F-10002 0	Expansion joint canted rails N Fish-plate for expansion join bridges Fish-plate for expansion join bridges Fish-plate for expansion joint Fish-plate for expansion joint Fish-plate for expansion joint Fish-plate for expansion joint Fish-plate for expansion join bridges Fish-plate for expansion joint bridges Fish-plate for expansion joint Fish-plate for expansion joint	AG for BS No.60R for at canted rails MG for at vertical rails MG for a joint MG for BS No canted rails MG for I vertical rails MG for a joint MG for BS No at vertical rails BG for a joint BG for BS No. vertical rails BG for	r plate girder bridges or BS No.60R for plate girder or BS No.60R for plate girder .60R for plate girder bridges BS No.60R for girder bridges BS No.60R for girder bridges .60R for girder bridges or BS No.90R on plate girder or BS No.90R on plate girder	29.08.62 21.09.63 21.09.63 29.09.63 21.09.63 21.09.63 09.06.64 09.06.64
T-10357 0 T-10358 0 T-10358 0 T-10359 0 T-10362 0 T-10363 0 T-10364 0 T-10395 0 T-10396 0 T-10396 0 T-10396 0 T-10400 0 T-10448 0 T-10448 0 T-10450 0 T-10453 0 T-10454 0 T-10455 0 T-10454 0 T-10455 0 T-10456 0 T-10457 0 T-10458 0 T-10459 0 T-10455 0 T-10455 0 T-10491-94 0 T-10565-68 0 T-10565-68 0 T-267(M) 0 T-10002 0	Fish-plate for expansion joir bridges Fish-plate for expansion join bridges Fish-plate for expansion joint Fish-plate inner for expansion joint Fish-plate for expansion joint Fish-plate for expansion join bridges Fish-plate for expansion join bridges Fish-plate inner for expansion Fish-plate for expansion joint Fish-plate for expansion joint	nt canted rails MG for at vertical rails MG for a joint MG for BS No canted rails MG for I vertical rails MG for I vertical rails MG for a joint MG for BS No at vertical rails BG for a joint BG for BS No. vertical rails BG for	or BS No.60R for plate girder for BS No.60R for plate girder .60R for plate girder bridges BS No.60R for girder bridges BS No.60R for girder bridges .60R for girder bridges for BS No.90R on plate girder or BS No.90R on plate girder 90R on plate girder bridges	21.09.63 21.09.63 21.09.63 29.09.63 21.09.63 09.06.64
F-10358 0 F-10359 0 F-10362 0 F-10363 0 F-10364 0 F-10394 0 F-10395 0 F-10396 0 F-10396 0 F-10399 0 F-10400 0 F-10448 0 F-10448 0 F-10450 0 F-10453 0 F-10454 0 F-10455 0 F-10491-94 0 F-10495-98 0 F-10561-62 0 F-10563-64 0 F-10565-68 0 F-267(M) 0 F-415(M) 0	Fish-plate for expansion join bridges Fish-plate inner for expansior Fish-plate for expansion joint Fish-plate for expansion joint Fish-plate for expansion joint Fish-plate for expansion join bridges Fish-plate for expansion join bridges Fish-plate for expansion joint Fish-plate for expansion joint Fish-plate for expansion joint Fish-plate for expansion joint	n joint MG for BS No canted rails MG for I vertical rails MG for joint MG for BS No nt vertical rails BG for nt canted rails BG for joint BG for BS No. vertical rails BG for	.60R for plate girder bridges BS No.60R for girder bridges BS No.60R for girder bridges .60R for girder bridges for BS No.90R on plate girder or BS No.90R on plate girder 90R on plate girder bridges	21.09.63 29.09.63 21.09.63 21.09.63 09.06.64
T-10362 0 T-10363 0 T-10364 0 T-10394 0 T-10395 0 T-10396 0 T-10396 0 T-10396 0 T-10396 0 T-10399 0 T-10400 0 T-10401 0 T-10448 0 T-10450 0 T-10453 0 T-10454 0 T-10455 0 T-10454 0 T-10491-94 0 T-10455 0 T-10495-98 0 T-10569-60 0 T-10563-64 0 T-10565-68 0 T-267(M) 0 T-415(M) 0	Fish-plate for expansion joint Fish-plate for expansion joint Fish-plate inner for expansior Fish-plate for expansion join bridges Fish-plate for expansion join bridges Fish-plate inner for expansion Fish-plate for expansion joint Fish-plate for expansion joint Fish-plate inner for expansion	canted rails MG for I vertical rails MG for n joint MG for BS No nt vertical rails BG for nt canted rails BG for n joint BG for BS No. vertical rails BG for	BS No.60R for girder bridges BS No.60R for girder bridges .60R for girder bridges for BS No.90R on plate girder or BS No.90R on plate girder 90R on plate girder bridges	29.09.63 21.09.63 21.09.63 09.06.64 09.06.64
F-10363 0 F-10364 0 F-10394 0 F-10395 0 F-10396 0 F-10399 0 F-10399 0 F-10400 0 F-10448 0 F-10448 0 F-10448 0 F-10450 0 F-10453 0 F-10454 0 F-10455 0 F-10491-94 0 F-10495-98 0 F-10561-62 0 F-10563-64 0 F-10565-68 0 F-267(M) 0 F-415(M) 0	Fish-plate for expansion joint Fish-plate inner for expansior Fish-plate for expansion join bridges Fish-plate for expansion join bridges Fish-plate inner for expansion Fish-plate for expansion joint Fish-plate for expansion joint Fish-plate inner for expansion	vertical rails MG for n joint MG for BS No nt vertical rails BG f nt canted rails BG for n joint BG for BS No. vertical rails BG for	BS No.60R for girder bridges .60R for girder bridges for BS No.90R on plate girder or BS No.90R on plate girder 90R on plate girder bridges	21.09.63 21.09.63 09.06.64 09.06.64
10364 0 10394 0 10395 0 10396 0 10396 0 10399 0 10400 0 10401 0 10401 0 10401 0 10401 0 10448 0 10453 0 10453 0 10454 0 10455 0 10491-94 0 10495-98 0 10559-60 0 10561-62 0 10565-68 0 10565-68 0 10565-68 0 10561-62 0 10565-68 0 10565-68 0 10002 0	Fish-plate inner for expansion Fish-plate for expansion join bridges Fish-plate for expansion join bridges Fish-plate inner for expansion Fish-plate for expansion joint Fish-plate for expansion joint Fish-plate inner for expansion	n joint MG for BS No nt vertical rails BG f nt canted rails BG fo n joint BG for BS No. vertical rails BG for	.60R for girder bridges for BS No.90R on plate girder for BS No.90R on plate girder 90R on plate girder bridges	21.09.63 09.06.64 09.06.64
-10394 0 -10395 0 -10396 0 -10399 0 -10400 0 -10400 0 -10400 0 -10401 0 -10448 0 -10449 0 -10450 0 -10453 0 -10454 0 -10455 0 -10491-94 0 -10495-98 0 -10561-62 0 -10563-64 0 -10565-68 0 -267(M) 0 -10002 0	Fish-plate for expansion joir bridges Fish-plate for expansion join bridges Fish-plate inner for expansion Fish-plate for expansion joint Fish-plate for expansion joint Fish-plate inner for expansion	nt vertical rails BG f nt canted rails BG for n joint BG for BS No. vertical rails BG for	or BS No.90R on plate girder or BS No.90R on plate girder 90R on plate girder bridges	09.06.64 09.06.64
C-10395 0 C-10396 0 C-10399 0 C-10400 0 C-10401 0 C-10448 0 C-10448 0 C-10449 0 C-10450 0 C-10453 0 C-10454 0 C-10455 0 C-10491-94 0 C-10495-98 0 C-10559-60 0 C-10563-64 0 C-10565-68 0 C-267(M) 0 C-415(M) 0	bridges Fish-plate for expansion join bridges Fish-plate inner for expansion Fish-plate for expansion joint Fish-plate for expansion joint Fish-plate inner for expansion	nt canted rails BG for n joint BG for BS No.	or BS No.90R on plate girder 90R on plate girder bridges	09.06.64
Image: Constraint of the system Image: Constraint of the system C-10399 0 C-10400 0 C-10401 0 C-10401 0 C-10448 0 C-10448 0 C-10449 0 C-10450 0 C-10453 0 C-10454 0 C-10455 0 C-10491-94 0 C-10495-98 0 C-10559-60 0 C-10563-64 0 C-10565-68 0 C-267(M) 0 C-415(M) 0	bridges Fish-plate inner for expansion Fish-plate for expansion joint Fish-plate for expansion joint Fish-plate inner for expansion	n joint BG for BS No. vertical rails BG for	90R on plate girder bridges	
F-10399 0 F-10400 0 F-10401 0 F-10401 0 F-10448 0 F-10449 0 F-10450 0 F-10453 0 F-10454 0 F-10455 0 F-10455 0 F-10491-94 0 F-10495-98 0 F-10559-60 0 F-10563-64 0 F-10565-68 0 F-267(M) 0 F-415(M) 0	Fish-plate for expansion joint Fish-plate for expansion joint Fish-plate inner for expansio	vertical rails BG for		
Γ -10400 0 Γ -10401 0 Γ -10448 0 Γ -10448 0 Γ -10449 0 Γ -10450 0 Γ -10453 0 Γ -10454 0 Γ -10455 0 Γ -10491-94 0 Γ -10495-98 0 Γ -10561-62 0 Γ -10563-64 0 Γ -267(M) 0 Γ -10002 0	Fish-plate for expansion joint Fish-plate inner for expansio			09.06.64
F-10401 0 F-10448 0 F-10449 0 F-10450 0 F-10453 0 F-10453 0 F-10453 0 F-10455 0 F-10455 0 F-10491-94 0 F-10495-98 0 F-10559-60 0 F-10561-62 0 F-10565-68 0 F-267(M) 0 F-415(M) 0	Fish-plate inner for expansion	canted rails BG for B		09.06.64
T-10448 0 T-10449 0 T-10450 0 T-10453 0 T-10453 0 T-10454 0 T-10455 0 T-10455 0 T-10455 0 T-10491-94 0 T-10495-98 0 T-10559-60 0 T-10563-64 0 T-10565-68 0 T-267(M) 0 T-10002 0		canted fails DO for L	S No.90R on girder bridges	09.06.64
C-10449 0 C-10450 0 C-10453 0 C-10454 0 C-10455 0 C-10491-94 0 C-10495-98 0 C-10499-02 0 C-10559-60 0 C-10563-64 0 C-10565-68 0 C-267(M) 0 C-415(M) 0		•	MG for BS No.75R for plate	
T-10450 0 T-10453 0 T-10453 0 T-10455 0 T-10491-94 0 T-10495-98 0 T-10499-02 0 T-10559-60 0 T-10561-62 0 T-10565-68 0 T-267(M) 0 T-10002 0	bridges		or BS No.75R for plate girder	
T-10453 0 T-10454 0 T-10455 0 T-10491-94 0 T-10495-98 0 T-10499-02 0 T-10559-60 0 T-10561-62 0 T-10565-68 0 T-267(M) 0 T-10002 0	bridges		or BS No.75R for plate girder	
F-10454 0 F-10455 0 F-10491-94 0 F-10495-98 0 F-10499-02 0 F-10559-60 0 F-10561-62 0 F-10563-64 0 F-267(M) 0 F-415(M) 0	Fish-plate inner for expansion	•		02.11.64
T-10455 0 F-10491-94 0 F-10491-94 0 F-10495-98 0 F-10499-02 0 F-10559-60 0 F-10561-62 0 F-10563-64 0 F-267(M) 0 F-415(M) 0	Fish-plate for expansion joint			02.11.64
C-10491-94 0 C-10495-98 0 C-10499-02 0 C-10559-60 0 C-10561-62 0 C-10563-64 0 C-10565-68 0 C-267(M) 0 C-10002 0	Fish-plate for expansion joint	vertical rails MG for	BS No.75R for girder bridges	02.11.64
T-10495-98 0 T-10499-02 0 T-10559-60 0 T-10561-62 0 T-10563-64 0 T-10565-68 0 T-267(M) 0 T-415(M) 0 T-10002 0	Fish-plate inner for expansion	•	0.75R for girder bridges	13.09.65
T-10499-02 0 T-10559-60 0 T-10561-62 0 T-10563-64 0 T-10565-68 0 T-267(M) 0 T-415(M) 0 T-10002 0	Fish-plate combination for BS	S No.90R and 75R		20.07.65
T-10559-60 0 T-10561-62 0 T-10563-64 0 T-10565-68 0 T-267(M) 0 T-415(M) 0 T-10002 0	Fish-plate combination for BS	S No.75R and 60R		20.07.65
T-10561-62 0 T-10563-64 0 T-10565-68 0 T-267(M) 0 T-415(M) 0 T-10002 0	Fish-plate combination for BS	S No.60R and 50R		20.07.65
T-10563-64 0 T-10565-68 0 T-267(M) 0 T-415(M) 0 T-10002 0	Fish-plate combination for BS	S No.90R and 90		26.07.67
G-10565-68 0 G-267(M) 0 G-415(M) 0 G-10002 0	Fish-plate combination for BS	S No.75R and 75		26.07.67
Gr-267(M) 0 Gr-415(M) 0 Gr-10002 0	Fish-plate combination for BS	S No.60R and 60		26.07.67
Γ-415(M)0Γ-100020	Fish-plate combination for BS	S No.90R and 75		26.07.67
Γ-10002 0	Alternative spring steel loose	jaws for MG BS No.	50R	
Γ-10002 0	Spring steel loose jaws for 52	Kg and BS No.115 &	90R rails	23.08.62
	Spring steel loose jaws for M			16.08.63
	Spring steel loose jaws for BC			24.03.62
Г-405(M) 2	Two ways key for 52Kg and 1			20.08.74
	Two ways key for BS No.50			19.02.69
	Special key for BS No.60R-5			19.02.69
	Non-removable two way key	-	90R & 75R rails	03.09.66
	Non-removable two way key			03.09.66
	Reinforcing strap MS for 111			23.03.64
				06.03.70
				03.01.70
	Reinforcing strap MS for 773			16.10.64
	Reinforcing strap MS for 773 Reinforcing strap MS for 975	omm on switch (cui		
Prepared By:	Reinforcing strap MS for 773	,	Printed: 2010/08/30	

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		F	
Г-10440	1	Reinforcing strap MS for 9750mm OR switch (curved) BG for 52Kg	
Г-10490	1	Reinforcing strap MS for 7730mm OR switch (curved) BG for 52Kg	
Г-10504	0	Reinforcing strap MS for 7420mm OR switch (curved) MG for BS N	
Г-10515	0	Reinforcing strap MS for movable wing rail of 1 in 12 left spring cro BS No. 90R	ssing BG for 27.04.66
Г-10528	0	Reinforcing strap MS for movable wing rail of 1 in 12 right spring for BS No. 90R	crossing BG 27.07.66
Г-10547	0	Reinforcing strap MS for movable wing rail of 1 in 8.5 right spring for BS No. 90R	crossing BG 31.10.66
Г-10556	0	Reinforcing strap MS for movable wing rail of 1 in 8.5 right spring for BS No. 90R	crossing BG 22.05.67
Г-10572	0	Reinforcing strap MS for 6700mm OR switch (partly curved) MG for	BS No. 75R 28.01.69
Г-10573	0	Reinforcing strap MS for 6700mm OR switch (partly curved) MG for	BS No. 60R 24.03.69
Г-10595	0	Reinforcing strap MS for movable wing rail of 1 in 12 left spring cros BS No. 75R	ssing MG for 25.02.69
Г-10596	0	Reinforcing strap MS for movable wing rail of 1 in 12 right spring for BS No. 75R	crossing MG 23.12.69
Г-10625		Reinforcing strap MS for movable wing rail of 1 in 12 left spring cro 52Kg	-
Г-10658	0	Reinforcing strap MS for movable wing rail of 1 in 8.5 left spring cro 52Kg	ssing BG for 20.09.75
Г-10693	1	Reinforcing strap MS for 7230mm OR switch (partly curved) MG for	
Г-10732	1	Reinforcing strap MS for 7975mm OR switch (curved) MG for BS N	o.90R 18.01.90
5-10312	3	Spring steel rail anchor for BS No.115	29.03.73
-10313	3	Spring steel rail anchor for BS No.90R	29.03.73
-10314	3	Spring steel rail anchor for BS No.75R	29.03.73
7-10315	3	Spring steel rail anchor for BS No.60R	29.03.73
-10316	3	Spring steel rail anchor for 50 NS and BS No.50R	29.03.73
T-10327	3	Spring steel rail anchor for 52Kg	29.03.73
Г-10516	0	Keeper plate MS tapered for spring crossing BG for BS No. 90R	27.04.66
C-10518-19	1	Spring housing MS for left spring crossing BG for BS No. 90R	26.07.69
Г-10521-22	1	Helical spring inner and outer for spring crossing BG for BS No. 90R	26.05.75
Г-10529-30	1	Spring housing MS for 1 in 12 right spring crossing BG for BS No.90	
Г-10548-49	1	Spring housing MS for 1 in 8.5 left spring crossing BG for BS No.90	
-10557-58	1	Spring housing MS for 1 in 8.5 right spring crossing BG for BS No.9	
Г-10597	0	Keeper plate MS tapered for spring crossing MG for BS No.75R	25.09.69
T-10599-600	0	Spring housing MS for left spring crossing MG for BS No.75R	25.09.69
-10601-02	0	Spring housing MS for right spring crossing MG for BS No.75R	23.12.69
T-10605-06	0	Helical springs, inner and outer, for spring crossing MG for BS No.75	
G-10624	0	Keeper plate MS tapered for spring crossing BG for 52Kg	
C-10627-28	0	Spring housing MS for left spring crossing BG for 52Kg	23.06.72
G-10659-60	0		
[-10659-60 [-10661	0	Spring housing MS for 1 in 8.5 left spring crossing BG for 52Kg	
Γ-083(M)	0	Keeper plate MS tapered for spring crossing BG for 52Kg AS lug for leading stretcher bars BG	
		Leading stretcher bars BG for 52Kg	27.07.62
C-264(M)	4		
C-265(M)	5	Following stretcher bars BG for 52Kg	01.02.87
Г-10310 Г-10211	3	Leading stretcher bars BG for BS No.90R & 75R	27.11.75
Г-10311	5	Following stretcher bars BG for BS No.90R & 75R	01.12.87
Г-10319	5	Leading stretcher bar MG	26.08.87
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E 10220	~				26.00.07
T-10320		Following stretcher bar MG			26.08.87
Г-10321		MS lug for leading stretcher bar for M			21.10.62
Г-10334		Leading stretcher bar for 6400mm OR 90R			
Г-10335	2	Following stretcher bar for 6400mm No. 90R	OR switch mixed gauge I	BG & MG for BS	07.04.67
Г-10337	1	Leading stretcher bar for 11150mm O	R switch (curved) BG for	BS No. 90R	07.04.67
Г-10338-40	2	Following stretcher bar for 11150mm	OR switch (curved) BG for	r BS No. 90R	07.04.67
5-10342		Leading stretcher bar for 7730mm OR			07.04.67
Г-10343	3	First following stretcher bar for 7730n			06.03.70
2-10344	3	Second following stretcher bar for 77 90R			
-10366	2	Following insulated stretcher bar BG f	for BS No. 90R		24.02.88
-10367	2	Insulating splice plate for insulated str			08.08.75
-10368	1	Insulating bushing for insulated stretcl			02.12.72
-10369-70		Leading insulated stretcher bar BG for			27.09.67
-10374		Following insulated stretcher bar for M			27.09.87
-10377		Insulated splice plate for insulated stre			08.08.75
T-10378-79	1	Leading insulated stretcher bar for MC			27.09.67
-10381-82	1	Alternative leading insulated stretcher			27.03.68
C-10383	0	MS splice plate for all insulated stretch			28.03.64
-10384	2	Insulating plate for alternative insulate			08.08.75
-10385	1	Insulating bushing for alternative insu			02.12.72
-10388		Leading stretcher bar for 1 in 10 doub		2	23.10.67
Г-10389	1	Rail lug MS for leading stretcher bar f	=		23.10.69
Г-10391	0	MS collar for leading stretcher bar for	=		30.05.64
Г-10428	3	2nd following stretcher bar for 9750m	•		06.03.70
Г-10429	3	3rd following stretcher bar for 9750m			06.03.70
T-10433	1	Leading stretcher bar NG for BS No.6		101 25 110.901	29.05.67
Г-10434		Following stretcher bar NG for BS No			29.05.67
C-10435		Alternative leading stretcher bar NG for			29.05.67
T-10436	1	Alternative following stretcher bar NC			29.05.67
G-10442	0	Leading stretcher bar 9750mm OR sw		r	28.06.65
G-10443	1	1st following stretcher bar 9750mm O			14.08.70
G-10444	1	2nd following stretcher bar 9750mm (-	14.08.70
C-10445	1	3rd following stretcher bar 9750mm C		-	14.08.70
Г-10505		Leading stretcher bar for 7730mm OR			03.09.69
Г-10506		Following stretcher bar for 7730mm C		-	14.08.70
Г-10507	1	2nd following stretcher bar for 7730m		-	14.08.70
T-10523-25	0	Collars MS for spring crossing BG for		101 52112	27.04.66
-10323-23 C-10552	0			RS No 60P	12.05.69
-10552 -10553	0	Leading stretcher bar for 7420mm OR switch (curved) MG for BS No.60R Following stretcher bar for 7420mm OR switch (curved) MG for BS No.60R			12.05.69
-10555 -10570					23.11.67
	-	Leading stretcher bar for 2940mm OR			
F-10571		Following stretcher bar for 2940mm C			23.11.67
Г-10574-75		Leading insulated stretcher bar for No.90R			
Г-10576	0	1st following insulated stretcher bar f No.90R	for 9750mm OR switch (cr	urved) BG for BS	10.10.69
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Г-10577	0	2nd following insulated stretcher bar fo No.90R	or 9750mm OR switch (o	curved) BG for BS	10.10.69
T-10578	0	3rd following insulated stretcher bar fo No.90R	or 9750mm OR switch (o	curved) BG for BS	10.10.69
T-10579	0	Leading stretcher bar for 1 in 8.5 doubl	le slips BG for BS No.90	R	25.10.6
T-10580	0	Rail lug MS for leading stretcher bar for	or 1 in 8.5 double slips B	G for BS No.90R	25.10.6
T-10581	0	Leading stretcher bar for 1 in 8.5 doubl	le slips for MG		25.10.6
T-10582	0	Rail lug MS for leading stretcher bar for		r MG	25.10.6
T-10583	0	Centre bracket MS for leading stretcher	r bar for double slips for	MG	25.10.6
T-10584	0	MS collar for leading stretcher bar for			25.10.6
T-10585	0	Leading stretcher bar for MG			10.10.6
T-10586	0	Following stretcher bar for MG			10.10.6
T-10587	0	Leading stretcher bar for 6700mm OR	switch (partly curved) M	G for BS No.75R	27.05.7
Т-10588		1st following stretcher bar for 6700m No.75R			27.05.7
T-10589	0	2nd following stretcher bar for 6700n No.75R	nm OR switch (partly cu	urved) MG for BS	27.05.7
T-10590	0	Leading stretcher bar for 6700mm OR	switch (partly curved) M	G for BS No.60R	20.07.7
Т-10591	0	1st following stretcher bar for 6700mm OR switch (partly curved) MG for BS No.60R		20.07.7	
Т-10592		2nd following stretcher bar for 6700mm OR switch (partly curved) MG for BS No.60R			
Т-10593	0	Leading stretcher bar for 15'-6" OR switch mixed gauge BG & MG for BS No.90R			
T-10594	0	Following stretcher bar for 15'-6" OR switch mixed gauge BG & MG for BS No.90R			
T-10607-08	0	Collar MS for spring crossing MG for l			25.09.6
Г-10610	1	Leading stretcher bar for 1 in 12 double			30.06.7
Г-10611	0	Rail lug MS for stretcher bar for 1 in 12	_	-	20.07.6
Г-10619	0	Leading stretcher bar for 1 in 8.5 doubl			30.06.7
Г-10620	0	Centre bracket for leading stretcher bar	A	0	30.06.7
Г-10621	1	2nd following stretcher bar for 5500mr			16.02.8
T-10622	1	2nd following stretcher bar for 5500mr			16.02.8
T-10629	0	Leading stretcher bar for 6400mm OR			16.02.7
T-10630	0	1st following stretcher bar for 6400mm			16.02.7
T-10631	1	2nd following stretcher bar for 6400mr			16.02.7
T-10632	0	Leading stretcher bar for 6400mm OR		-	16.02.7
T-10633	0	1st following stretcher bar for 6400mm	OR switch (curved) BG	for 52Kg	16.02.7
T-10634	0	2nd following stretcher bar for 6400mm OR switch (curved) BG for 52Kg		G for 52Kg	16.02.7
T-10635	0	collar MS for spring crossing BG for 52Kg		23.06.7	
T-10637	0				09.05.8
T-10638	1	Following stretcher bar for 7420mm OR switch (curved) MG for BS No.75R			03.08.8
T-10646-47	0	Leading insulated stretcher bar for 1 in 8.5 movable OR switch diamond BG for 52Kg			
T-10648	0	Following insulated stretcher bar for 1 in 8.5 movable OR switch diamond BG for 52Kg			
T-10651	0	Leading stretcher bar for 1 in 12 double	e slips for MG		
T-10652	0	Rail lug MS for leading stretcher bar No.75R	for 1 in 12 double slip	os for MG for BS	19.11.7
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T-10656	0	Leading stretcher bar for MG		1	9.11.73
Т-10657		Following stretcher bar for MG			9.11.73
Г-10662-63		Collar MS for spring crossing BG f	or 52Kg	2	0.09.75
Г-10664	0	Leading stretcher bar for 1 in 12 do	uble slips BG f	or BS No.90R 1	5.04.77
Г-10665-66	0	Leading insulated stretcher bar for BS No.90R	1 in 12 moval	ble OR switch diamond BG for 1	5.04.77
Г-10667	0	Following insulated stretcher bar for BS No.90R	or 1 in 12 mova	ble OR switch diamond BG for 1	5.04.77
Г-10669-70		Washers MS tapered for insulated s			5.04.77
Г-10694		Leading stretcher bar BG for 713 No.90R			
Г-10695		1st following stretcher bar BG for 7 No.90R			
Г-10696		2nd following stretcher bar BG for BS No.90R			
Γ-10698		Leading stretcher bar BG for 5500n			7.09.79
Г-10699		1st following stretcher bar BG fo No.90R			
Г-10700		2nd following stretcher bar BG fo No.90R			
Г-10701-02		Leading insulated stretcher bar for 1 in 8.5 movable OR switch diamond BG for 52Kg			
Г-10705-06		Leading insulated stretcher bar for 1 in 8.5 movable OR switch diamond BG for BS No.90R			
Г-10709		Following insulated stretcher bar for 1 in 8.5 movable OR switch diamond BG for 52Kg			
Г-10710		Following insulated stretcher bar for 1 in 8.5 movable OR switch diamond BG for BS No.90R			
Г-10711-12		Leading insulated stretcher bar for 1 in 10 movable OR switch diamond BG for BS No.90R			
Г-10713		Following insulated stretcher bar for BS No.90R			4.11.80
Г-10727		Leading stretcher bar for 4725mm OR switch BG for 60Kg UIC			
Г-10728-29		following stretcher bar for 4725mm			
5-10730		Leading stretcher bar for 1 in 8.5 m		-	
5-10733		Leading stretcher bar for 7975mm (4.06.85
Г-10734	0	1st following stretcher bar for 7975			4.06.85
Г-10735	0	2nd following stretcher bar for 797:			4.06.85
Г-10736	0	Leading stretcher bar for 1 in 8.5 60Kg UIC			
Г-10737-39		Following stretcher bar for 6400mm		=	3.05.86
Г-10744-46		Leading insulated stretcher bar for 1 in 8.5 double slips BG for 52Kg			1.03.87
Г-10747-48	_				1.03.87
Г-10749					1.03.87
-10750-55	0	Insulated stretcher bars for 7730mn			4.11.87
Г-10756	0	2nd following stretcher bar with slot holes for 7730mm OR switch (curved) BG for 52Kg			
Γ-10758-60	_	Leading insulated stretcher bar for			4.02.88
Г-10761-62		Leading insulated stretcher bar for BS No.90R			
Г-10763-64	0	Leading insulated stretcher bar for	1 in 8.5 moval	ble OR switch diamond BG for 0	9.09.88
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		BS No.90R	
Г-10765-72	0	Leading insulated stretcher bar for 1 in 8.5 movable OR switch diamond BG for BS No.90R	09.09.88
Г-10774	0	nd following stretcher bars with slotted holes for 7130mm OR switch(partly urved) MG for BS No.90R	
Г-10775	0	2nd following stretcher bars with slotted holes for 7975mm OR switch(curved) MG for BS No.90R	10.04.89
Г-10776-77	0	Leading insulated stretcher bar for 7975mm OR switch(curved) MG for BS No.90R	10.04.89
Г-10778	0	1st following insulated stretcher bar for 7975mm OR switch(curved) MG for BS No.90R	10.04.89
Г-10779	0	2nd following insulated stretcher bar for 7975mm OR switch(curved) MG for BS No.90R	10.04.89
Г-10780	0	2nd following insulated stretcher bar with slotted holes for 7975mm OR switch (curved) MG for BS No.90R	10.04.89
Г-10781-82	0	Leading insulated stretcher bar for 7130mm OR switch (partly curved) MG for BS No.90R	25.09.89
Г-10783	0	1st following insulated stretcher bar for 7130mm OR switch (partly curved) MG for BS No.90R	25.09.89
Г-10784	0	2nd following insulated stretcher bar for 7130mm OR switch (partly curved) MG for BS No.90R	25.09.89
Г-4930- 30/А(М)	1	Slide chair MS (pressed-up lug) for OR switch BG for 52Kg	07.04.67
Г-4931- 31/А(М)	1	Slide chair MS (pressed-up lug) for OR switch BG for BS No.90R	07.04.67
Г-19501	4	Slide chair MS (pressed-up lug) for OR switch with steel sleepers BG for 52Kg	26.08.81
Г-19504-4/А	1	Slide chair MS (pressed-up lug) for OR switch MG for BS No.75R	04.04.67
Г-19505	2	Slide chair MS (pressed-up lug) for OR switch with steel sleepers BG for BS No.90R	26.08.81
Г-19506-6/А	1	Slide chair MS (pressed-up lug) for OR switch MG for BS No.60R	27.09.67
Г-19507-10	1	Slide chair MS special for switch crossing mixed gauge MG & BG for BS No.90R	27.09.67
Г-19511-15	1	Slide chair MS special for 1 in 10 movable OR switch diamond with single and double slips BG for BS No.90R	27.09.67
Г-19516	1	Slide chair MS special for 1 in 10 movable OR switch diamond BG for BS No.90R	29.05.67
Г-19517	1	Slide chair MS special for 1 in 10 movable OR switch diamond BG for BS No.90R	
Г-19518	1	Slide chair MS special for 1 in 10 movable OR switch diamond BG for BS No.90R	29.05.67
Г-19519-22	1	Slide chair MS special for 1 in 8.5 diamond with single and double slips BG for BS No.90R	24.02.88
Г-19527-27/А	0	Slide chair MS (pressed-up lug) for OR slips of diamonds MG for BS No.60R	30.06.65
Г-19528-30		Special MS slide chair 1 in 8.5 diamond with single and double slips MG for BS No.60R	30.06.65
Г-19531-32	0	Slide chair MS special for RH 4725mm OR switch BG for BS No.90R	30.06.67
Г-19533-38	0	Slide chair MS special for 1 in 12 left spring crossing BG for BS No.90R	27.04.66
Г-19539-44	0	Slide chair MS special for 1 in 12 right spring crossing BG for BS No.90R	27.07.66
Г-19545-50		Slide chair MS special for 1 in 8.5 left spring crossing BG for BS No.90R	21.10.66
Г-19551-56		Slide chair MS special for 1 in 8.5 right spring crossing BG for BS No.90R	22.05.67
Г-19557-58		Slide chair MS special for 1 in 8.5 left spring crossing BG for BS No.90R	25.09.69

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	1				
T-19559-61	0	Slide chair MS special for 1 in 12 left s			25.09.69
T-19562-66	0	Slide chair MS special for 1 in 12 right			23.12.69
T-19567-73	0	Slide chair MS special for 1 in 12 mo double slips BG for 52Kg		-	20.07.69
T-19574-76	0	Slide chair MS special for 1 in 12 mova	ble OR switch diamond	BG for 52Kg	21.07.69
T-19587-91	0	Slide chair MS special for 1 in 8.5 mo double slips BG for 52Kg	vable OR switch diamor	nd with single and	30.06.70
T-19592-93	1	Slide chair MS special for 1 in 8.5 mov	able OR switch diamond	BG for 52Kg	31.03.87
T-19594-99	0	Slide chair MS special for 1 in 12 sprin	g crossing BG for 52Kg		23.06.72
T-19600-03	1	Slide chair MS special for 1 in 8.5 mo double slips BG for BS No.90R		nd with single and	24.02.88
T-19604-05	1	Slide chair MS special for 1 in 8.5 no.90R	novable OR switch dia	mond BG for BS	24.02.88
T-19606-10	0	Slide chair MS special for 1 in 12 mo double slips MG for BS No.75R	vable OR switch diamor	d with single and	19.11.73
T-19611-12	0	Slide chair MS special for 1 in 12 n No.75R	novable OR switch diar	nond MG for BS	19.11.73
T-19613-18	0	Slide chair MS special for 1 in 8.5 lefts	spring crossing BG for 52	2Kg	20.09.75
T-19619-25	0	Slide chair MS special for 1 in 12 me			15.04.77
		double slips BG for BS No.90R			
T-19626-28	0	Slide chair MS special for 1 in 12 movable OR switch diamond BG for BS No.90R		15.04.77	
T-19629-29/A	2	Slide chair MS (pressed-up lug) for OR			19.09.91
T-19630-30/A	3	Slide chair MS (pressed-up lug) for OR	switch BG for BS No.90)R	15.02.95
T-19631-31/A	0	Slide chair MS (pressed-up lug) for OR	switch MG for BS No.7	5R	24.08.78
T-19632-32/A	0	Slide chair MS (pressed-up lug) for OR switch MG for BS No.90R		20.03.79	
T-19633-37	0	Slide chairs MS special for 1 in 8.5 diamond with single and double slips BG for 52Kg		11.11.80	
T-19638-38/A	0	Slide chairs MS (pressed-up lug) for Ol	R switch MG for BS No.	50R	02.03.81
T-19639-42	0			06.03.81	
T-19643-46	0	Slide chairs MS special for 1 in 8.5 diamond with single & double slips BG for 60Kg UIC		30.09.81	
T-19647-50	1	Slide chairs MS special for 1 in 8.5 dia	mond with double slips B	G for 60Kg UIC	10.03.89
T-10742	0	Chairs MS special for movable OR swi	<u> </u>	-	31.07.87
T-10757	0	Chairs MS special for movable OR swi		-	24.02.88
T-19651	0	-			31.03.87
T-19655	0	Slide chair MS special for 1 in 8.5 movable OR switch diamond BG for BS			
T-19656-58	0	No.90R Slide chair MS special for 1 in 8.5 movable OR switch diamond BG for BS		24.02.88	
T-19659-60	0	No.90R Slide chair MS special for 1 in 8.5 movable OR switch diamond with single & double slips BG for BS No.90R		09.09.88	
T-19661-62	0	Slide chair MS special for 1 in 8.5 m double slips BG for 52Kg	ovable OR switch diamo	ond with single &	09.09.88
T-3164(M)	0	Tie plate for 1 in 12 crossing BG for 52	Kg		21.07.62
T-3165(M)	0	Switch tie plate BG for 52Kg	J		21.07.62
T-3166(M)	0	Tie plate 1 in 12 crossing BG for BS No	0.90R		08.08.62
T-3160(M)	0	Switch tie plate BG for BS No.90R			08.08.62
T-10372	2	Insulating plate for insulated tie plate B	G		08.08.70
1 10372	-	instituting place for instituted the place b	0		00.00.70

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Document Tit	tle: N	aster List of Drawings iss	sued by Track Des	sign Directorate	
T-10373	2	Insulating plate for insulated ti	e plate MG		08.08.75
T-15003	0	Fie plate for 1 in 8.5 crossing I	-		01.08.62
T-15004	0	Tie plate for 1 in 12 crossing N			22.12.62
T-15005	0	Switch tie plate MG for BS No			22.10.62
T-15008	0	Fie plate 1 in 8.5 crossing MG			19.02.62
Г-15009	0	Fie plate 1 in 8.5 crossing MG			21.06.83
Г-15010	0	Switch tie plate MG for BS No			21.06.83
Г-15011	0	Fie plate 1 in 8.5 crossing BG			24.04.63
Г-15012	0	Fie plate LH for 1 in 12 crossing		MG for BS No 90R	12.07.63
Г-15012	0	Fie plate LH for 1 in 12 crossin			12.07.63
Г-15015	0	Fie plate RH for 1 in 14.07 sw			12.07.63
T-15014	0	-		ed gauge BG & MG for BS	
Т-15016	0	Switch tie plate for mixed gaug	ge BG & MG for BS	No.90R	12.07.63
T-15017	0	Fie plate for 1 in 20 crossing E	G for BS No.90R		23.04.64
Г-15018	0	Tie plate 1 in 12 crossing MG			24.03.64
Г-15019-20	0	Tie plate insulated for switch H			29.10.68
Г-15023-26	2	Tie plate insulated for switch N			27.07.68
Г-15028	0			mond and slips BG for BS No.	
Г-15029	0		movable OR switch	diamond and slips BG for BS	30.05.64
Г-15030	0	Fie plate for 1 in 10 acute cros	sings BG for BS No.	90R	30.05.64
Г-15031	0	Switch tie plate for 1 in 8.5 dia	mond and slips BG f	or BS No. 90R	21.04.65
Г-15033	0	Fie plate 1 in 16 crossing BG f	or BS No. 90R		15.07.64
Г-15034	0	Fie plate 1 in 12 crossing NG I	BS No. 60		01.09.64
Г-15035	0	Switch tie plate NG BS No. 60	R		01.09.64
Г-15036	0	Fie plate for 1 in 8.5 crossing 1			01.09.64
Г-15037	0	Tie plate for 1 in 16 crossing N			16.10.64
Г-15038	0	Tie plate for 1 in 16 crossing E			21.06.64
Г-15039	1	Crossing tie plate for 1 in 8.5 d	_	Io.90R	22.12.69
Г-15040	0	÷ .		5180mm track centre) BG for	28.04.65
Г-15041	0	Fie plate for 1 in 4.25 obtuse c	rossing (scissors) BG	for BS No.90R	28.04.65
Г-15042	0	Fie plate for 1 in 4.25 acute c BS No.90R	rossing for scissors (4725mm track centre) BG for	25.05.65
Г-15043		Switch tie plate for 1 in 8.5 dia			30.06.65
Г-15044		Crossing tie plate for 1 in 8.5 d			30.06.65
Г-15045	0	Tie plate for 1 in 6 obtuse cros			29.07.65
Г-15046	0	Fie plate for 1 in 6 acute cross No.90R	ing for scissors (518	Omm track centers) BG for BS	29.07.65
Г-15047	0	No.90R	-	5mm track centers) BG for BS	30.09.65
Г-15048		Γie plate for 1 in 4.25 obtuse c			26.11.65
Г-15049		BS No.60R	-	420mm track centers) MG for	
Г-15050	0	Fie plate for 1 in 4 acute crossi			26.11.65
Г-15051	0	Γie plate for 1 in 4.25 obtuse c			06.12.65
T-15052	0	Fie plate for 1 in 8.5 acute cr	ossing for scissors (4	1420mm track centers) for BS	06.12.65
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		No.75R	
Г-15053	0	Tie plate for 1 in 4.25 acute crossing for scissors (4420mm track centers) MG for BS No.75R	or 06.12.65
Г-15054	0	Tie plate for 1 in 6 obtuse crossing for scissors MG for BS No.60R	30.11.65
Г-15055	0	Tie plate for 1 in 12 acute crossing for scissors (4420mm track centers) MG for BS No.60R	or 30.11.65
Г-15056	0	Tie plate for 1 in 6 acute crossing for scissors (4420mm track centers) MG for B No.60R	S 30.11.65
T-15057	0	Tie plate for 1 in 6 special crossing BG for BS No.90R	30.06.67
Т-15058	0	Tie plate for 1 in 8.5 crossing for double turnout BG for BS No.90R	30.06.67
Г-15059	0	Switch tie plate for RH 4725mm OR switch BG for BS No.90R	30.06.67
Т-15060	0	Tie plate for 1 in 4.25 acute crossing for scissors (3810mm track centers) MG for BS No.60R	or 18.10.66
T-15061	0	Tie plate 1 in 12 left spring crossing BG for BS No.90R	27.04.66
T-15062	0	Tie plate 1 in 4.25 acute crossing for scissors (4725mm track centers) BG for 52Kg	or 28.05.66
T-15063	0	Tie plate 1 in 4.25 acute crossing for scissors (5180mm track centers) BG for 52Kg	or 12.09.66
T-15064		Tie plate 1 in 12 right spring crossing BG for BS No.90R	27.07.66
Т-15065	0	Tie plate 1 in 8.5 left spring crossing BG for BS No.90R	21.10.66
Т-15066	0	Tie plate for 1 in 6 acute crossing for scissors (5180mm track centers) BG for 52Kg	
T-15067	0	Tie plate for 1 in 6 acute crossing for scissors (4725mm track centers) BG for 52Kg	or 04.05.67
Г-15068		Tie plate for 1 in 8.5 right spring crossing BG for BS No.90R	22.05.67
Г-15069		Tie plate for 1 in 6 crossing MG for BS No.60R	23.11.67
Г-15070-75	0	Tie plate insulated for acute crossing in turnouts and slips BG for BS No.90R	11.09.68
Г-15076-77		Tie plate insulated for obtuse crossing in slips BG for BS No.90R	03.10.68
Г-15078-80	0	Tie plate insulated for switches in slips BG for BS No.90R	30.10.68
Г-15081-82	0	Tie plate insulated for switches BG for 52Kg	05.02.69
Г-15083-88	0	Tie plate insulated for acute crossing in turnouts and slips BG for 52Kg	05.02.69
T-15089	0	Tie plate for 1 in 12 left spring crossing MG for BS No.75R	25.09.69
T-15090	0	Tie plate for 1 in 12 right spring crossing MG for BS No.75R	23.12.65
Т-15091	0	Crossing tie plate for 1 in 12 movable OR switch diamond BG for 52Kg	21.07.69
Г-15092	0	Switch tie plate for 1 in 12 movable OR switch diamond BG for 52Kg	21.07.69
Т-15095	0	Crossing tie plate for 1 in 8.5 movable OR switch diamond BG for 52Kg	30.06.70
Г-15096	0	Switch tie plate for 1 in 8.5 movable OR switch diamond BG for 52Kg	30.06.70
Г-15097	0	Tie plate for 1 in 12 left spring crossing BG for 52Kg	23.06.72
Г-15098	0	Tie plate for 1 in 12 acute crossing for scissors MG for BS No75R	23.06.72
Г-15099	0	Tie plate for 1 in 6 acute crossing for scissors MG for BS No.75R	26.08.71
Т-15100		Tie plate for 1 in 6 obtuse crossing MG for BS No.75R	26.08.71
Т-15102		Crossing tie plate for 1 in 12 movable OR switch diamond MG for BS No.75R	19.11.73
Т-15103	0	Switch tie plate for 1 in 12 diamond and slips MG for BS No.75R	19.11.73
Т-15104	0	Tie plate for 1 in 8.5 left spring crossing BG for 52Kg	20.09.75
Т-15105	0	Crossing tie plate for 1 in 8.5 left spring crossing BG for BS No.90R	15.04.77
Г-15106		Switch tie plate for 1 in 12 movable OR switch diamond BG for BS No.90R	15.07.77
T-15107		itch tie plate BG for 52Kg	
T-15108		Switch tie plate BG for BS No.90R	12.10.77
T-15109	0	Tie plate 1 in 12 crossing BG for BS No.90R	12.10.77
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T-15110	0	Tie plate 1 in 12	2 crossing BG	for 52Kg			18.01.78
T-15111	0			for BS No.75R			24.08.78
T-15112		Switch tie plate	-				24.08.78
T-15113	0	Tie plate for 1 i					20.11.78
T-15114	0	Switch tie plate	U	0			18.01.90
T-15115	0			for BS No.90R			20.03.79
T-15116	0	Extended switch	-				25.10.79
T-15117	0	Extended switch	-				25.10.79
T-15118	0	Extended switcl					25.10.79
T-15119	0			MG for BS No.75R			02.05.79
T-15120	0	Extended switch	-				25.10.79
T-15120	0			MG for BS No.90R			19.09.79
T-15149-52	0			es BG for 52Kg & B	S No 90R		08.02.82
T-15153-58	0	Tie plate insulat		-	5110.901		31.12.83
T-15159-76	0			5 & 1 in 12 acute c	rossing in turne	outs and slips for	
T-15177	0		in 8.5 acute cr	rossing for scissors	(4725mm track	c centers) BG for	18.11.82
T-15178	0		in 8.5 acute c	rossing for scissors	(4725mm track	c centers) BG for	18.11.82
T-15179	0	Tie plate for 1 i	n 4.25 obtuse o	crossing (scissors) B	G for 60Kg UI	С	
T-15180	0	Tie plate for 1 i	n 16 crossing l	MG for BS NO.60R			07.12.82
T-15192	0	Tie plate for 1 i	n 4.25 obtuse o	crossing (scissors) B	G for 52Kg		13.12.84
T-15193	0	Tie plate for 1 i 52Kg	e for 1 in 4.25 acute crossing for scissors (4725mm track centers) BG for		13.12.84		
T-15194	0		in 4.25 acute c	crossing for scissors	(5180mm track	k centers) BG for	13.08.84
T-15207	0		in 4.25 acute c	crossing for scissors	(5180mm track	k centers) BG for	28.08.88
T-15208	0	Tie plate for 1 i	n 16 crossing l	MG for BS No.90R			19.06.88
T-15209	0	Tie plate for 1 i BS No.90R	in 4.25 acute c	crossing for scissors	(4725mm track	k centers) BG for	04.02.86
T-15210	0		n 6 obtuse cros	ssing for scissors BC	for BS No.90	R	09.06.86
T-15211	0	Tie plate for 1 i No.90R	n 6 acute cros	sing for scissors (51	80mm track ce	nters) BG for BS	09.06.86
T-15212	0	Tie plate for 1 i No.90R	n 6 acute cros	sing for scissors (47	25mm track ce	nters) BG for BS	06.06.86
T-15213	0	Switch tie plate	for 1 in 8.5 di	amond with slips BC	G for 60Kg UIC	2	26.05.87
T-15214	0	Crossing tie pla	te for 1 in 8.5	diamond BG for 60I	Kg UIC		13.05.86
T-15215	0	Tie plate for 1 i BS No.90R	n 4.25 acute c	rossing for scissors	(4265mm track	c centers) MG for	28.04.86
T-15216	0				28.04.86		
T-15217	0	Tie plate for 1 i	e for 1 in 8.5 acute crossing for scissors MG for BS No.90R		28.04.86		
T-10743	0				31.03.87		
T-15218	0		or 1 in 6 acute crossing for scissors (5180mm track centers) BG for 2		24.08.87		
T-15219	0		or 1 in 6 acute crossing for scissors (4725mm track centers) BG for 2		24.08.87		
T-15220-22	0		insulated for	1 in 8.5 movable O	R switch diamo	ond and slips BG	31.03.87
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Document Title: Master List of Drawings issued by Track Design Directorate 5:15223-24 0 Extended one side crossing tie plate insulated for 1 in 8.5 movable OR switch 31.03.87 diamond BG for 52Kg 6:1522-26 0 Extended both side crossing tie plate insulated for 1 in 8.5 movable OR switch 31.03.87 diamond BG for 52Kg 0.11.87 7:1522-72 0 Tie plate for 7730mm OR switch (curved) BG for 52Kg 0.41.187 7:15230 0 Switch tie plate insulated for 1 in 8.5 movable OR switch diamond and slips BG 24.02.88 diamond BG for 85 No.90R 7:15233-34 0 Extended (non side) crossing tie plate insulated for 1 in 8.5 movable OR switch 124.02.88 diamond BG for BS No.90R 7:15236-30 0 Tire plate for 7750mm curved switch and 7130mm partly curved switch 10.04.88 diamond BG for BS No.90R 7:15237-31 0 Tie plate for 7975mm curved switch and 7130mm partly curved switch 10.04.88 diamond BG for BS No.90R 7:15238-39 0 Switch tie plate insulated MG for BS No.90R 18.01.90 7:15240 0 Tie plate insulated for 7975mm curved switch and 7130mm partly curved switch 10.04.88 MG for BS No.90R 18.01.90 7:15240 0 Tie plate insulated for 7975mm curved switch and 7130mm partly curved switch 10.04.88 MG for BS No.90R 18.01.90 7:15240	SO 9001 : 200	8	Document No. TD-M-4.2.4-1	Version No.: 1.0	Date Effective: 01/09/10]
elimond BG for 52Kg -:15225-26 0 Extended both side crossing tie plate insulated for 1 in 8.5 movable OR switch 31.03.87 diamond BG for 52Kg 0.111.87 -:15227-28 0 Tie plate insulated for 7730m OR switch (curved) BG for 52Kg 04.11.87 -:15229 0 Tie plate for 7730m OR switch (curved) BG for 52Kg 04.11.87 -:15230-32 0 Switch tie plate insulated for 1 in 8.5 movable OR switch diamond and slips BG 24.02.88 -:15230-32 0 Extended (one side) crossing tie plate insulated for 1 in 8.5 movable OR switch 24.02.88 -:15230-32 0 Tie plate for 7975mm curved switch and 7130mm partly curved switch MG for 18.01.90 -:15230 0 Tie plate insulated MG for BS No.90R 18.01.90 -:15240 0 Tie plate insulated MG for BS No.90R 18.01.90 -:15240 0 Witch tie plate insulated MG for BS No.90R 18.01.90 -:15240 0 Tie plate insulated MG for BS No.90R 18.01.90 -:15240 1 Tie plate insulated MG for BS No.90R 13.11.97 -:15240 1 Tie plate insulated MG for BS No.90R 13.11.97 -:15240 1	Document Title	e: N		ed by Track De		
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diamond BG for 52kg 0 15227-28 0 Tic plate for 7730mm OR switch (curved) BG for 52kg 04.11.87 7-15220 0 Tic plate for 7730mm OR switch (curved) BG for 52kg 04.11.87 7-15230-32 0 Switch tic plate insulated for 1 in 8.5 movable OR switch diamond and slips BG 24.02.88 for BS No.90R 0 7-15233-34 0 Extended (one side) crossing tic plate insulated for 1 in 8.5 movable OR switch 24.02.88 diamond BG for BS No.90R 18.01.90 7-15235-36 0 Extended (Both side) crossing tic plate insulated for 1 in 8.5 movable OR switch MG for 18.01.90 7-15237 0 Tic plate for 7975mm curved switch and 7130mm partly curved switch MG for 18.01.90 7-15240 0 Tic plate insulated OF 7975mm curved switch and 7130mm partly curved switch 10.04.89 MG for BS No.90R 18.01.90 10.11.97 7.5240 0 Tic plate insulated for 1 in 8.5 diamond with slips BG (1673 mm) for 52kg 0n 13.11.97 7.586 1 Bearing plates for 1 in 8.5 diamond with slips BG (1673 mm) for 52kg 0n 13.11.97 7.567 2 Scieppers. 11000mm O.R. curved switch GU (20 on PSC sleepers discoversing BG (25.10.96 (1673 mm) for 52kg 0n 13.11.97 7.568 1 I in 16 tu			diamond BG for 52Kg	-		
15229 0 Tic plate for 7730mm OR switch (curved) BG for 52Kg 04.11.87 7-15230-32 0 Switch the plate insulated for 1 in 8.5 movable OR switch diamond and slips BG 24.02.88 for BS No.90R 15233-34 0 Extended (one side) crossing the plate insulated for 1 in 8.5 movable OR switch 24.02.88 diamond BG for BS No.90R 18.01.90 18.01.90 7-15237-36 0 Extended (Both side) crossing the plate insulated for 1 in 8.5 movable OR switch 24.02.88 diamond BG for BS No.90R 18.01.90 7-15237 0 Tic plate for 7975mm curved switch and 7130mm partly curved switch MG for 18.01.90 7-15240 0 Tic plate insulated MG for BS No.90R 18.01.90 7-15240 0 Tic plate insulated) for 1 in 8.5 diamond with slips BG (1673 mm) for 52Kg 0n 13.11.97 7-852 Kg 0n PSC sleepers. 10.807-5365 1 Bearing plates for 1 in 8.5 diamond with single slip BG (1673 mm) for 52Kg 0n 13.11.97 7-952 Sleepers. 11200mm O.R. curved switch for 1 in 16 turnout BG (1673 mm) for 52Kg 0n 13.11.97 7-952 Sleepers. 11200mm O.R. curved switch for 1 in 16 turnout BG (1673 mm) for 52Kg 0n 13.11.97 7-952 Sleepers. 11200mm O.R. curved switch GG (1673 mm) for 52Kg 0n PSC sleepers	Т-15225-26	0	diamond BG for 52Kg	amond BG for 52Kg		
2-15230-32 0 Switch tie plate insulated for 1 in 8.5 movable OR switch diamond and slips BG 24.02.88 for BS No.90R 2-15233-34 0 Extended (one side) crossing tie plate insulated for 1 in 8.5 movable OR switch 24.02.88 diamond BG for BS No.90R 2-15235-36 0 Extended (lose side) crossing tie plate insulated for 1 in 8.5 movable OR switch 24.02.88 diamond BG for BS No.90R 2-15237 0 Tie plate for 7975mm curved switch and 7130mm partly curved switch MG for 18.01.90 BS No.90R 2-15238-39 0 Switch tie plate insulated MG for BS No.90R 18.01.90 2-15237 0 Tie plate insulated for 7975mm curved switch and 7130mm partly curved switch 10.04.89 MG for BS No.90R 18.01.90 2-15236-3 0 Switch tie plate insulated for 1 in 8.5 diamond with single slip BG (1673 mm) for 52Kg on 13.11.97 52Kg 0n PSC sleepers. DSO/T-5401-1 1 Bearing plates for 1 in 8.5 diamond with single slip BG (1673 mm) for 52Kg 0n 13.11.97 PSC sleepers. DSO/T-5691 2 1 in 16 turnout with 11200mm O.R. switch (curved) & CMS crossing BG 25.10.96 (1673 mm) for 60Kg (UIC) on PSC sleepers DSO/T-5692 2 11200mm O.R. curved switch for 1 in 16 turnout BG (1673 mm) for 60Kg (UIC) an PSC sleepers DSO/T-5692 1 1 in 16 CMS crossing BG (1673 mm) for 60Kg (UIC) on PSC sleepers 25.10.96 (1673 mm) for 60Kg (UIC) on PSC sleepers	Г-15227-28	0	Tie plate insulated for 7730mm	OR switch (curved) BG for 52Kg 04.1	1.87
Information Information 1215233-34 0 Extended (one side) crossing tip plate insulated for 1 in 8.5 movable OR switch 24.02.88 diamond BG for BS No.90R 1215235-36 0 Extended (Both side) crossing tip plate insulated for 1 in 8.5 movable OR switch 24.02.88 diamond BG for BS No.90R 1215237 0 Tip plate for 7975mm curved switch and 7130mm partly curved switch MG for 18.01.90 1215238-39 0 Switch tip plate insulated MG for BS No.90R 18.01.90 1215240 0 Tip plate insulated for 7975mm curved switch and 7130mm partly curved switch 10.04.89 MG for BS No.90R 18.01.90 1215240 0 Switch tip plate (insulated) for 1 in 8.5 diamond with slips BG (1673 mm) for 52Kg 0n 13.11.97 52Kg gon PSC sleepers. 125071-5411 Bearing plates for 1 in 8.5 diamond with single slip BG (1673 mm) for 52Kg 0n 13.11.97 PSC sleepers. 12507-5691 2 1 in 16 turnout with 11200mm O.R. switch (curved) & CMS crossing BG 25.10.96 (1673 mm) for 60Kg (UIC) on PSC sleepers 12507-5692 2 11200mm O.R. curved switch for 1 in 16 turnout BG (1673mm) for 60Kg (UIC) on PSC sleepers 125071-5692 2 1200mm O.R. curved switch GG (1673 mm) for 60Kg (UIC) on PSC sleepers 25.10.96 (1673 mm) for 60Kg (UIC) on PSC sleepers 125071-5693 1 1 in 16 CMS cros	Г-15229	0	Tie plate for 7730mm OR switch	h (curved) BG for :	52Kg 04.1	1.87
7-15233-34 0 Extended (one side) crossing tie plate insulated for 1 in 8.5 movable OR switch 24.02.88 diamond BG for BS No.90R 7-15235-36 0 Extended (Both side) crossing tie plate insulated for 1 in 8.5 movable OR switch 24.02.88 diamond BG for BS No.90R 7-15237 0 Tie plate for 7975mm curved switch and 7130mm partly curved switch MG for 18.01.90 BS No.90R 7-15238-39 0 Switch tie plate insulated MG for BS No.90R 18.01.90 Tie plate for 7975mm curved switch and 7130mm partly curved switch 10.04.89 MG for BS No.90R DSO/T-5365 3 Extended tie plate (insulated) for 1 in 8.5 diamond with slips BG (1673 mm) for 52Kg 0n PS S keepers. DSO/T-5401 1 Bearing plates for 1 in 8.5 diamond with single slip BG (1673 mm) for 52Kg 0n 13.11.97 PSC sleepers. DSO/T-5402 2 1 in 16 urmout with 11200mm O.R. switch (curved) & CMS crossing BG 25.10.96 (1673 mm) for 60Kg (UIC) on PSC sleepers. DSO/T-5692 2 1 in 16 urmout with 11200mm O.R. switch (curved) & CMS crossing BG 25.10.96 (1673 mm) for 60Kg (UIC) on PSC sleepers DSO/T-5692 2 1 1 16 CMS crossing BG (1673 mm) for 60Kg (UIC) on PSC sleepers DSO/T-5693 1 1 10 for 60Kg (UIC) on PSC sleepers 25.10.96 (1673 mm) for 60Kg (UIC) on PSC sleepers DSO/T-5691 1 1 10 fo turnout with 1200	Г-15230-32	0		in 8.5 movable OF	R switch diamond and slips BG 24.0	2.88
7-15235-36 0 Extended (Both side) crossing tie plate insulated for 1 in 8.5 movable OR switch 24.02.88 diamond BG for BS No.90R 7-15237 0 Tie plate for 7975mm curved switch and 7130mm partly curved switch MG for 18.01.90 BS No.90R 7-15238-39 0 Switch tie plate insulated MG for BS No.90R 18.01.90 7-15240 0 Tie plate insulated for 7975mm curved switch and 7130mm partly curved switch 10.04.89 MG for BS No.90R 18.01.90 DSOCT-5365- 3 Extended tie plate (insulated) for 1 in 8.5 diamond with slips BG (1673 mm) for 52Kg on 13.11.97 PSC sleepers. DSOCT-5401- 1 Bearing plates for 1 in 8.5 diamond with single slip BG (1673 mm) for 52Kg on 13.11.97 PSC sleepers. DSOCT-5405 1 Bearing plates for 1 in 8.5 diamond with single slip BG (1673 mm) for 52Kg on 13.11.97 PSC sleepers. DSOCT-5691 2 1 in 16 turnout with 11200mm O.R. switch (curved) & CMS crossing BG 25.10.96 (1673mm) for 60Kg (UIC) 25.10.96 on PSC sleepers DSO/T-692 2 11200mm O.R. curved switch for 1 in 16 turnout BG (1673mm) for 60Kg (UIC) 25.10.96 for 60 Kg (UIC) on PSC sleepers DSO/T-5693 1 1 in 16 CMS crossing BG (1673mm) for 60Kg (UIC) on PSC sleepers 25.10.96 for 52 Kg On PSC sleepers DSO/T-5803 1 1 in 16 CMS crossing BG (1673mm) for 60Kg (UIC) on PSC sleepers 25.10.96 for 52 Kg On PSC sleepers	Г-15233-34	0		e plate insulated for	or 1 in 8.5 movable OR switch 24.02	2.88
P15237 0 Tie plate for 7975mm curved switch and 7130mm partly curved switch MG for 18.01.90 BS No.90R P15238-39 0 Switch tie plate insulated MG for BS No.90R 18.01.90 P15238-39 0 Switch tie plate insulated for 7975mm curved switch and 7130mm partly curved switch 10.04.89 MG for BS No.90R 18.01.90 P25240 0 Tie plate insulated for 7975mm curved switch and 7130mm partly curved switch 10.04.89 MG for BS No.90R 13.01.97 S2Kg 0n PSC sleepers. 25Kg 0n PSC sleepers. 13.11.97 PSC Sleepers. 1 Bearing plates for 1 in 8.5 diamond with single slip BG (1673 mm) for 52Kg 0n 13.11.97 PSC Sleepers. 1 1 1 1 Cl673mm) for 60Kg (UIC) on PSC sleepers 2 1 1 DSO/T-5691 2 1 1 10 1	Г-15235-36	0	Extended (Both side) crossing t	ie plate insulated f	or 1 in 8.5 movable OR switch 24.02	2.88
7:15238-39 0 Switch tic plate insulated MG for BS No.90R 18.01.90 7:15240 0 Tie plate insulated for 7975mm curved switch and 7130mm partly curved switch 10.04.89 MG for BS No.90R SZKg 0n PSC sleepers. 13.11.97 S2NSOT-5401- 1 Bearing plates for 1 in 8.5 diamond with single slip BG (1673 mm) for 52Kg 0n 13.11.97 PSC sleepers. DSO/T-5401- 1 Bearing plates for 1 in 8.5 diamond with single slip BG (1673 mm) for 52Kg 0n 13.11.97 PSC sleepers. DSO/T-5691 2 1 in 1 for turnout with 11200mm O.R. switch (curved) & CMS crossing BG 25.10.96 (1673mm) for 60Kg (UIC) on PSC sleepers DSO/T-5692 2 11200mm O.R. curved switch for 1 in 16 turnout BG (1673mm) for 60Kg (UIC) on PSC sleepers DSO/T-5693 1 1 in 16 CMS crossing BG (1673mm) for 60Kg (UIC) on PSC sleepers DSO/T-5693 1 1 in 16 CMS crossing BG (1673mm) for 60Kg (UIC) on PSC sleepers DSO/T-5693 1 1 in 16 CMS crossing BG (1673mm) for 60Kg (UIC) on PSC sleepers DSO/T-5693 1 1 in 16 CMS crossing BG (1673mm) for 60Kg (UIC) on PSC sleepers DSO/T-5693 1 1 Slide chair for 6400mm O.R. curved switch BG (1673 mm) for 52Kg on PSC sleepers DSO/T-5813 1 Slide chair for 6400mm O.R. curved switch Gurced switch Gurce	Г-15237	0	Tie plate for 7975mm curved s	witch and 7130mr	n partly curved switch MG for 18.0	1.90
F-15240 0 Tie plate insulated for 7975mm curved switch and 7130mm partly curved switch 10.04.89 MG for BS No.90R DSO/T-5365- 3 Extended tie plate (insulated) for 1 in 8.5 diamond with slips BG (1673 mm) for 52Kg 0n 13.11.97 52Kg 0n PSC sleepers. DSO/T-5401- 1 Bearing plates for 1 in 8.5 diamond with single slip BG (1673 mm) for 52Kg 0n 13.11.97 PSC sleepers. DSO/T-5605- 1 Bearing plates for 1 in 8.5 diamond with single slip BG (1673 mm) for 52Kg 0n 13.11.97 PSC sleepers. DSO/T-5609 2 1 in 16 turnout with 11200mm O.R. switch (curved) & CMS crossing BG 25.10.96 (1673mm) for 60Kg (UIC) on PSC sleepers DSO/T-5691 2 1 in 16 CMS crossing BG (1673mm) for 60Kg (UIC) on PSC sleepers DSO/T-5692 2 1000mm O.R. curved switch for 1 in 16 turnout BG (1673mm) for 60Kg (UIC) on PSC sleepers DSO/T-5693 1 1 in 16 CMS crossing BG (1673mm) for 60Kg (UIC) on PSC sleepers DSO/T-5693 1 1 in 16 CMS crossing BG (1673mm) for 60Kg (UIC) on PSC sleepers DSO/T-5693 1 1 in 16 CMS crossing BG (1673mm) for 60Kg (UIC) on PSC sleepers DSO/T-5813 1 Silde chair for 6400mm O.R. curved switch BG (1673 mm) 08.09.99 for 52Kg 0n PSC sleepers DSO/T-5813 1 Silde chair for 6400mm O.R. curved switch BG (1673mm) for 60Kg (07.05.99 (1673mm) for 60Kg (UIC) on PSC sleepers <t< td=""><td>Г-15238-39</td><td>0</td><td></td><td>or BS No.90R</td><td>18.0</td><td>1.90</td></t<>	Г-15238-39	0		or BS No.90R	18.0	1.90
RDSO/T-5365- 3 3 Extended tie plate (insulated) for 1 in 8.5 diamond with slips BG (1673 mm) for 52Kg 0n PSC sleepers. RDSO/T-5401- 411/1 1 Bearing plates for 1 in 8.5 diamond with single slip BG (1673 mm) for 52Kg 0n PSC sleepers. RDSO/T-5365- 400 1 Bearing plates for 1 in 8.5 diamond with single slip BG (1673 mm) for 52Kg 0n PSC sleepers. RDSO/T-5691 2 1 in 16 turnout with 11200mm O.R. switch (curved) & CMS crossing BG (1673mm) for 60Kg (UIC) on PSC sleepers RDSO/T-5692 2 11200mm O.R. curved switch for 1 in 16 turnout BG (1673mm) for 60Kg (UIC) on PSC sleepers. RDSO/T-5693 1 1 in 16 CMS crossing BG (1673mm) for 60Kg (UIC) on PSC sleepers RDSO/T-5693 RDSO/T-5693 1 1 in 16 CMS crossing BG (1673mm) for 60Kg (UIC) on PSC sleepers RDSO/T-5693 RDSO/T-5693 1 1 in 16 CMS crossing BG (1673mm) for 60Kg (UIC) on PSC sleepers RDSO/T-5693 RDSO/T-5693 1 1 in 16 CMS crossing BG (1673mm) for 60Kg (UIC) on PSC sleepers RDSO/T-5813 RDSO/T-5813 1 Slide chair for 6400mm O.R. curved switch BG (1673mm) for 52Kg on PSC sleepers RDSO/T-5858 RDSO/T-5858 0 1 in 20 turnout with 12460mm O.R. switch (curved) and CMS crossings BG (7.05.99 (1673mm) for 60Kg (UIC) on PSC sleepers RDSO/T-5863 0 RDSO/T-5863 0 1 in 20 CMS crossing BG (1673 mm) for 60Kg (UIC)	Г-15240		Tie plate insulated for 7975mm			
RDSO/T-5401- 1 Bearing plates for 1 in 8.5 diamond with single slip BG (1673 mm) for 52Kg 0n PSC sleepers. RDSO/T-5365 1 Bearing plates for 1 in 8.5 diamond with single slip BG (1673 mm) for 52Kg 0n PSC sleepers. RDSO/T-5691 2 1 in 16 turnout with 11200mm O.R. switch (curved) & CMS crossing BG (1673mm) for 60Kg (UIC) on PSC sleepers. RDSO/T-5692 2 11200mm O.R. curved switch for 1 in 16 turnout BG (1673mm) for 60Kg (UIC) 25.10.96 (no PSC sleepers. RDSO/T-5693 1 1 in 16 CMS crossing BG (1673mm) for 60Kg (UIC) on PSC sleepers. RDSO/T-5693 1 1 in 16 CMS crossing BG (1673mm) for 60Kg (UIC) on PSC sleepers. RDSO/T-5693 1 1 in 16 CMS crossing BG (1673mm) for 60Kg (UIC) on PSC sleepers. RDSO/T-5812- 1 Extended tie plate (insulated) for 6400mm O.R. curved switch BG (1673 mm) 08.09.99 for 52Kg 0n PSC sleepers RDSO/T-5812- 1 Slide chair for 6400mm O.R. curved switch BG (1673mm) for 52Kg on PSC 08.09.99 sleepers RDSO/T-5813 1 Slide chair for 6400mm O.R. switch (curved) and CMS crossing BG (7.05.99 (UIC) on PSC sleepers RDSO/T-5858 0 1 in 20 turnout with 12460mm O.R. switch (curved) and CMS crossing BG (7.05.99 (UIC) on PSC sleepers RDSO/T-5859 0 1 in 20 turnout with 12460mm O.R. switch (curved) and CMS crossing BG (7.05.99 (UIC) on PS	RDSO/T-5365–	3	Extended tie plate (insulated) for	or 1 in 8.5 diamond	l with slips BG (1673 mm) for 13.1	1.97
RDSO/T-5365- 1 Bearing plates for 1 in 8.5 diamond with single slip BG (1673 mm) for 52Kg 0n 13.11.97 PSC sleepers. RDSO/T-5691 2 1 in 16 turnout with 11200mm O.R. switch (curved) & CMS crossing BG 25.10.96 (1673mm) for 60Kg (UIC) on PSC sleepers RDSO/T-5692 2 11200mm O.R. curved switch for 1 in 16 turnout BG (1673mm) for 60Kg (UIC) 25.10.96 (1673mm) for 60Kg (UIC) on PSC sleepers RDSO/T- 692/1 2 Details of tongue and stock rails for 11200mm O.R. curved switch BG (1673mm) 25.10.96 for 60Kg (UIC) on PSC sleepers RDSO/T- 693/1 1 In 16 CMS crossing BG (1673mm) for 60Kg (UIC) on PSC sleepers RDSO/T- 693/1 2 Details of 1 in 16 CMS crossing BG (1673mm) for 60Kg (UIC) on PSC sleepers RDSO/T- 693/1 1 Extended tie plate (insulated) for 6400mm O.R. curved switch BG (1673 mm) 08.09.99 for 52Kg 0n PSC sleepers RDSO/T- 5813 1 Slide chair for 6400mm O.R. curved switch BG (1673mm) for 52Kg on PSC 08.09.99 sleepers RDSO/T- 58507- 5850 0 1 a0 turnout with 12460mm O.R. switch (curved) and CMS crossings BG 07.05.99 (1673mm) for 60Kg (UIC) on PSC sleepers RDSO/T- 58507 0 12460mm O.R. switch (curved) for 1 in 20 turnout BG (1673mm) for 60Kg 07.05.99 (UIC) on PSC sleepers RDSO/T- 58507 0 12460mm O.R. switch (curved) BG 07.05.99 (UIC) on PSC sleepers RDSO/T- 58597 0 12460mm O.R. switch (curve	RDSO/T-5401-	1	Bearing plates for 1 in 8.5 diam	ond with single sli	p BG (1673 mm) for 52Kg 0n 13.1	1.97
RDSO/T-5691 2 1 in 16 turnout with 11200mm O.R. switch (curved) & CMS crossing BG (1673mm) for 60Kg (UIC) on PSC sleepers RDSO/T-5692 2 11200mm O.R. curved switch for 1 in 16 turnout BG (1673mm) for 60Kg (UIC) 25.10.96 on PSC sleepers RDSO/T-5693 1 1 in 16 CMS crossing BG (1673mm) for 60Kg (UIC) on PSC sleepers 25.10.96 for 60Kg (UIC) on PSC sleepers RDSO/T-693 1 1 in 16 CMS crossing BG (1673mm) for 60Kg (UIC) on PSC sleepers 25.10.96 for 60Kg (UIC) on PSC sleepers RDSO/T-693 1 1 in 16 CMS crossing BG (1673mm) for 60Kg (UIC) on PSC sleepers 25.10.96 for 60Kg (UIC) on PSC sleepers RDSO/T-5812 1 Extended tie plate (insulated) for 6400mm O.R. curved switch BG (1673 mm) 08.09.99 for 52Kg 0n PSC sleepers 25.10.96 for 52Kg 0n PSC sleepers RDSO/T-5813 1 Slide chair for 6400mm O.R. curved switch BG (1673mm) for 52Kg on PSC 08.09.99 sleepers RDSO/T-5858 0 1 in 20 turnout with 12460mm O.R. switch (curved) and CMS crossings BG 07.05.99 (UIC) on PSC sleepers RDSO/T-5859 0 1 in 20 turnout with 12460mm O.R. switch (curved) BG (1673mm) for 60Kg 07.05.99 (UIC) on PSC sleepers RDSO/T-5859 0 1 in 20 turnout with 12460mm O.R. switch (curved) BG (7.05.99 (1673mm) for 60Kg (UIC) on PSC sleepers <	RDSO/T-5365-	1	Bearing plates for 1 in 8.5 diam	ond with single sli	p BG (1673 mm) for 52Kg 0n 13.1	1.97
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RDSO/T-58620CI distance block (fishing fit) BG (1673mm) for 60Kg (UIC)07.05.99RDSO/T-5863-0Special flat bearing plates for 12460mm O.R.(curved) switch BG (1673mm) for 07.05.9960Kg (UIC) on PSC sleepersRDSO/T-5859-0Special flat bearing plates for 12460mm O.R.(curved) switch BG (1673mm) for 07.05.9960Kg (UIC) on PSC sleepersRDSO/T-5875-0Special flat bearing plates for 12460mm O.R. (curved) switch BG (1673mm) for 07.05.9960Kg (UIC) on PSC sleepersRDSO/T-5875-0Slide block for 12460mm O.R. (curved) SWITCH BG (1673MM) FOR 60Kg 07.05.99Printed: 2010/08/30		0	CI distance block (fishing fit) BG (1673mm) for 60Kg (UIC)		OKg (UIC) 07.02	5.99
RDSO/T-5863- 64 0 Special flat bearing plates for 12460mm O.R.(curved) switch BG (1673mm) for 07.05.99 60Kg (UIC) on PSC sleepers RDSO/T-5859- 44 0 Special flat bearing plates for 12460mm O.R.(curved) switch BG (1673mm) for 07.05.99 60Kg (UIC) on PSC sleepers RDSO/T-5875- 0 Slide block for 12460mm O.R. (curved) SWITCH BG (1673MM) FOR 60Kg 07.05.99 Printed: 2010/08/30 Printed: 2010/08/30					-	
RDSO/T-5859- 4 0 Special flat bearing plates for 12460mm O.R.(curved) switch BG (1673mm) for 07.05.99 60Kg (UIC) on PSC sleepers RDSO/T-5875- 0 Slide block for 12460mm O.R. (curved) SWITCH BG (1673MM) FOR 60Kg 07.05.99 Printed: 2010/08/30 2010/08/30	RDSO/T-5863- 54		Special flat bearing plates for 12460mm O.R.(curved) switch BG (1673mm) for			
RDSO/T-5875- 0 Slide block for 12460mm O.R. (curved) SWITCH BG (1673MM) FOR 60Kg 07.05.99 Printed: 2010/08/30	RDSO/T-5859-	0	Special flat bearing plates for 1	2460mm O.R.(cur	ved) switch BG (1673mm) for 07.03	5.99
Printed: 2010/08/30		0		. (curved) SWITC	H BG (1673MM) FOR 60Kg 07 0	5.99
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80		UIC		
RDSO/T-5881-	0	Slide block for 12460mm O.R. (curved) SWITCH BG (1673MM) FOR 60Kg	07.05.99	
5884		UIC		
RDSO/T-5885- 92	0	Insulated stretcher bars for 12460mm O.R. curved switch BG (1673mm) for 60Kg UIC	07.05.99	
RDSO/T-5894- 5900	0	Heel & distance block for 12460mm O.R. (curved) switch BG (1673mm) for 60Kg UIC	07.05.99	
RDSO/T-5901- 02	0		07.05.99	
RDSO/T-5903-	0	6mm thick groove rubber sole plates	07.05.99	
12 RDSO/T-5913	0	M.S. tapered washer for 1 in 20 crossings 60Kg UIC	07.05.99	
RDSO/T-5913 RDSO/T-5914-			07.05.99	
14/2	0	Extended the plate insulated for 12400min O.K. curved switch	07.03.99	
RDSO/T-5915	0	Fishplate for 52Kg rail (1Metre long)		
RDSO/T-5916	0	Fishplate for 60Kg UIC rail (1 meter long)		
RDSO/T-5917- 18	0	Rail seat assembly for 1 Meter long fish plated joint for 52Kg/60Kg (UIC) rail on concrete sleepers.		
RDSO/T-6036	0	Special flat bearing plate for raised check rail for 1 in 20 crossing BG 60Kg (UIC) on PSC sleepers.	07.05.99	
RDSO/T-6037	0	C.I. Block for raised check rail for 1 in 20 crossing BG 60Kg (UIC) on PSC sleepers.	07.05.99	
RDSO/T-6038	0		05.05.99	
RDSO/T-6039		Assembly for switch Expansion joint (with 190mm Max. gap) for long welded rails BG 52Kg on concrete sleepers	01.06.99	
RDSO/T-6040	0		01.06.99	
RDSO/T-6041		C.I. chair for Expansion joint (with 190mm Max. gap) for long welded rails BG for 52Kg on PSC sleepers.	01.06.99	
RDSO/T-6042	0		01.06.99	
RDSO/T-6068	4	6400m O.R. Right hand derailing switch BG 1673 mm for 60Kg (UIC) on PSC sleepers.	07.02.07	
RDSO/T-6069- 71	1	Special plate bearing plate for fixing of L.H. stock rail of 6400mm O.R. curved R.H. derailing switch BG (1673mm) for 60Kg (UIC) on PSC sleepers.	08.10.99	
RDSO/T-6072- 6074	1	Special plate bearing plate for fixing of R.H. stock rail of 6400mm O.R. curved L.H. derailing switch BG (1673mm) for 60Kg (UIC) on PSC sleepers.	08.10.99	
RDSO/T-6075	0		08.10.99	
RDSO/T-6076		Details of short check rails ahead of toe of switch to prevent mounting of wheel at ATS and wear of tongue rails for 60Kg (UIC) on PSC sleepers		
RDSO/T-6058	0	M.S. Bracket & lug for stretcher bars BG (1673mm) for thick web tongue rail (CR-100)	12.07.99	
RDSO/T-6060- 62		Packing pieces for stretcher bar brackets with CR –100 tongue rail.		
62 RDSO/T-6063- 64		Packing pieces for heel & distance blocks with CR-100 tongue rails.		
RDSO/T-6065		18 mm dia turned bolt		
RDSO/T-6066		Detail of un-manned level crossing.		
RDSO/T-6067-		Extended tie plate (insulated) for 10125mm O.R. curved switch with thick web		
67/2		tongue rail (CR-100) BG (1673mm) for 52 Kg on PSC sleepers.		
RDSO/T-4865	5	1 in8 ¹ / ₂ Turnout with 6400mm O.R. switch Curved and CMS crossing BG (1673mm) for B.S. No 90R, 52Kg and 60Kg (UIC) on PSC sleepers.		
RDSO/T-4866	5	6400mm Over Riding switch (Curved) BG (1673mm) for B.S. No 90R, 52Kg on	15.07.91	
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		PSC sleepers.	
RDSO/T-		Details of Tongue and Stock Rail for 6400mm O. R. Curved switch BG	30 09 91
4866/2		(1673mm) for 52Kg on PSC sleepers.	50.07.71
RDSO/T-5168	2	1 in 12 turn out with 10125mm O.R. switch (curved) with thick web tongue rail	28 09 99
KD50/1-5100	2	(CR100) & CMS crossings BG (1673mm) for 52Kg on concrete sleepers.	20.07.77
RDSO/T-5169	2	10125mm O.R. switch (curved) with thick web tongue rail (CR-100) for 1 in 12	28 00 00
KD50/1-510/	2	turn out BG (1673mm) for 52Kg on PSC sleepers.	20.07.77
	1	Detail of (CR-100) thick web tongue rail & 52Kg stock rail for 10125mm O.R.	28.00.00
RDSO/T-	1		28.09.99
5169/1	1	curved switch BG (1673mm) for 52Kg	20.00.00
RDSO/T-	1	Insulated stretcher bar for 10125mm O.R. switch (curved) with thick web tongue	28.09.99
5178-78/1		rail (CR-100) BG (1673mm) for 52Kg.	
RDSO/T-	1	Heel block & Distance block for 10125mm O.R. switch (curved) with thick web	28.09.99
5194-95/1		tongue rail (CR-100) BG (1673mm) for 52Kg.	
RDSO/T-5206-	1	Fish plate combination for thick web rail (CR-100) & 52Kg.	28.09.99
07			
RDSO/T- 2977	0	Assembly for SEJ (120mm gap) M.G. 90R	
RDSO/T- 2978		C.I. chair for Expansion joint (with 120mm Max. gap) for long welded rail MG	10.04.80
		for B.S. No. 90R.	
RDSO/T- 5478	1	Assembly for Switch Expansion Joint (with 120mm Max. gap) for long welded	26 08 94
	1	rail B.G. 60Kg (UIC).	20.00.71
RDSO/T-5265	2	1 in 8.5 CMS crossings obtuse angle crossing for Diamond & slip BG (1673mm)	
KDS0/1-5205	2	for 52Kg on PSC sleepers	
	1		12 11 07
RDSO/T- 5362	1	1 in 8.5 Diamond crossings & slip BG (1673mm) for 52Kg on PSC sleepers	13.11.97
RDSO/T-5364	3	1 in 8.5 Diamond crossings with single slip (Curved switch) BG (1673mm) for	13.11.97
		52Kg on PSC sleepers	
RDSO/T-		Details of tongue & Stock rails for 7000mm Over Riding switch (Curved) BG for 1	
5364/1 to		Kg Diamond crossings on PSC sleepers.	
5364/3			
RDSO/T-4596	1	Slide chair for 10125mm O.R. curved switch BG (1673mm) for 60Kg (UIC) on 08.	
		PSC sleepers.	
RDSO/T-4735	2	Slide chair for 10125mm O.R. curved switch BG (1673mm) for 52Kg on PSC	08.09.99
		sleepers.	
RDSO/T-4968	2	Slide chair for 6400mm O.R. curved switch BG (1673mm) for 60Kg (UIC) on	08.09.99
1250,1 1,000	-	PSC sleepers.	00107177
RDSO/T-5203-	2	Extension tie plate (Insulated) for 10125mm O.R. curved switch BG (1673mm)	08 00 00
03/2	2	for 52Kg on PSC sleepers.	00.07.77
RDSO/T-5204-	2	Extension tie plate (Insulated) for 10125mm O.R. curved switch BG (1673mm)	00 00 00
	2		08.09.99
04/4	4	for 60Kg (UIC) on PSC sleepers.	00.00.00
RDSO/T-5360-	4	Extended tie plate (Insulated) for 6400mm O.R. curved switch BG (1673mm) for	08.09.99
60/2		60Kg (UIC) on PSC sleepers.	
RDSO/T-5812-	1	Extended tie plate (Insulated) for 6400mm O.R. curved switch BG (1673mm) for	08.09.99
12/2		52Kg on PSC sleepers.	
RDSO/T-5813	1	Slide chair for 6400mm O.R. curved switch BG (1673mm) for 52Kg on PSC	08.09.99
		sleepers.	
RDSO/T-	3	-	
5265/1	5	Details of 1 in 8.5 Obtuse crossing for Diamonds and slips BG (1673mm) for 52Kg on PSC sleepers	
	2		
RDSO/T-5376	2		15.02.01
	~	ble slips BG (1673mm) for 52Kg on PSC sleepers	
RDSO/T-5383	3	lide chairs for 7000mm O.R. curved switch for 1 in 8.5 diamond with double 15.02.0	
& 84		slips BG (1673mm) for 52Kg on PSC sleepers	
RDSO/T-5385	Y-5385 2 Slide chairs M.S. special for 1 in 8.5 diamond with single and double slips BG 15.02.0		
to 88		for 52Kg on PSC sleepers	
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Document Titl	e: N	laster List of Drawings is	ssued by Track De		
	1	Carried with a sele site and	1. 1	01	.02.01
RDSO/T-5423	1	Grooved rubber sole plate wit			
RDSO/T-5836		sleepers	epers		2.02.07
RDSO/T-6092		Centre) BG-(1673 mm) for 60	scissors cross over with 6400 mm curved switches & CMS (4725mm Track re) BG-(1673 mm) for 60Kg (UIC) on PSC sleeper		
RDSO/T-6093		(UIC) on PSC sleeper	0	over BG-(1673 mm) for 60Kg 19	
RDSO/T-	Nil			sors cross over BG-(1673 mm) 19	0.3.01
6093/1	NT'1	for 60Kg (UIC) on PSC sleep		· · · · 10	2.01
RDSO/T-6094 & 6095	N1I	BG-(1673 mm) for 60Kg (UI		ossings for scissors cross over 19	0.3.01
RDSO/T-6096	NJI			over BG-(1673 mm) for 60Kg 19	2.01
KD30/1-0090		(UIC) on PSC sleeper	-		
RDSO/T-	Nil			sors cross over BG-(1673 mm) 19	0.3.01
6096/1	A 7**	for 60Kg (UIC) on PSC sleep			2.01
RDSO/T-6097 & 6098	Nil	C.I. Distance block for 1:8.5 BG-(1673 mm) for 60Kg (UI		ossings for scissors cross over 19	0.3.01
RDSO/T-6099	Nil			over BG-(1673 mm) for 60Kg 19	0.3.01
RDSO/T-	Nil		crossings for scissors	s cross over BG-(1673 mm) for 19	0.3.01
6099/1		60Kg (UIC) on PSC sleeper	-		
RDSO/T-6100	Nil	C.I. Distance block for 1:4.2	5 acute CMS crossin	gs for scissors cross over BG- 19	.3.01
& 6101/1		(1673 mm) for 60Kg (UIC)			
RDSO/T-6102	Nil		for scissors (4725 m	m Track Centre) BG for 60Kg 19	.3.01
RDSO/T-	Nil	Details of 1:4.25 obtuse crossings for scissors cross over BG-(1673 mm) for 60Kg		.3.01	
6102/1		(UIC) on PSC sleeper	JIC) on PSC sleeper		
RDSO/6103 & 6104T-	Nil		5 obtuse CMS crossin	ngs for scissors cross over BG-19	0.3.01
RDSO/T-6105	NI:1	(1673 mm) for 60Kg (UIC)	ala platas for saissor	s cross over BG-(1673 mm) for 19	2.01
to 6119	INII	60Kg (UIC)	ore prates for sension	s cross over BG-(1675 mm) for 19	.5.01
RDSO/T-6120	Nil	MS tapered washer for 1:4.25	CMS crossings BG	-(1673 mm) for 60Kg (UIC) 19	0.3.01
RDSO/T-6121		25mm Dia-bolts for Points &	0		0.3.01
to 6124			crossing		
RDSO/T-6194	Nil	6mm Thick composite length	horn type grooved i	rubber sole plates 1:8.5 & 1:12 30	.8.01
to 6197		BG for 52Kg (UIC) for CMS	crossings	-	
RDSO/T-6198 to 6203	Nil	•1 0	ed rubber sole plates 1	:8.5 BG for 52Kg/60Kg (UIC) 30	.8.01
	NT:1	for CMS crossings		12 DC for 52K - (COK - (LUC) 20	0.01
RDSO/T-6204	1811		ed rubber sole plates l	:12 BG for 52Kg/60Kg (UIC) 30	0.8.01
to 6211 RDSO/T-6212	1	for CMS crossings	m OR fanshaped swi	tches (Curved) BG for 52Kg on 19	11.01
RD50/1-0212	1	PSC sleepers to Drg. No. RD		tenes (eurveu) be for 52kg on 17	.11.01
RDSO/T-6213	1	Inspection gauges for 6400 m	nspection gauges for 6400 mm OR fanshaped switches (Curved) BG for 52Kg on 1 PSC sleepers to Drg. No. RDSO/T-4966		.11.01
RDSO/T-6214		Inspection gauges for 6400 m	m OR fanshaped swi	tches (Curved) BG for 52Kg on 19	.11.01
	L	PSC sleepers to Drg. No. RDS	SO/T-4733		
RDSO/T-6215	1	spection gauges for 6400 mm OR fanshaped switches (Curved) BG for 60Kg on 1 SC sleepers to Drg. No. RDSO/T-4219		0.11.01	
RDSO/T-6154	2	1 in 12 Turnout with 10125m	in 12 Turnout with 10125mm ZU-1-60 thick web switch (curved) & CMS		3.11.02
DDSO/T 6155	2	crossing BG (1673mm) for 60Kg (UIC) on PSC sleepers 10125mm curved switch with ZU-1-60 thick web tongue rails for 1 in 12 Turnout. 24		11.02	
RDSO/T-6155					
RDSO/T- 6155/1	2	Details of ZU-1-60 thick web	tongue & 60Kg (UIC	28 z) stock rails.	3.11.02
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RDSO/T-6156	1	Extended tie plate (insulated) on sleeper No. 3		28.11.02
RDSO/T-	1	M. S. bracket for 3 rd following stretcher bar		28.11.02
6156/2	1	wi. 5. bracket for 5° following stretcher bar		20.11.02
RDSO/T-6157	Nil	Insulated stretcher bars for 10125mm curved thick web tor	ngue rails	28.11.02
RDSO/T-6158		Slide chairs for 10125mm curved thick web tongue rails	•	28.11.02
to 6165		C C		
RDSO/T-6166	1	Special flat bearing plates for curved switch with ZU-1-60	thick web tongue rails	28.11.02
to 6166/2				
RDSO/T-6167	Nil	Special flat bearing plates for curved switch with ZU-1-60	thick web tongue rails	28.11.02
RDSO/T-6168	Nil	Special flat bearing plates for curved switch with ZU-1-60	thick web tongue rails	28.11.02
& 6169				
RDSO/T-6170		Special flat bearing plates for curved switch with ZU-1-60	_	28.11.02
RDSO/T-6171	Nil	Special flat bearing plates for curved switch with ZU-1-60	thick web tongue rails	28.11.02
to 6173				
RDSO/T-6174	Nil	Special flat bearing plates for curved switch with ZU-1-60	thick web tongue rails	28.11.02
to 6175				
RDSO/T-6176		Special flat bearing plates for curved switch with ZU-1-60	_	28.11.02
RDSO/T-6177	Nil	Special flat bearing plates for curved switch with ZU-1-60	thick web tongue rails	28.11.02
to 6179				
RDSO/T-6180	Nil	Slide blocks for 10125mm curved switch with thick web to	ongue rails	28.11.02
to 6191	N T 1			00.11.00
RDSO/T-6192	Nil	Steel shoulder for fastening systems for special bearing pla	ates with thick web	28.11.02
RDSO/T-6193	NL1	switches on concrete sleepers. M.S. lug for slide chair used in 10125mm curved switch w	ith 711 1 60 thigh mak	29 11 02
KDS0/1-0193	INII	tongue rails	ith ZU-1-60 thick web	28.11.02
RDSO/T-6216	1	Spring Setting Device (SSD) for use with ZU-1-60 thick w	ich switch	16.03.07
RDSO/T-6217		Details of components of S.S.D. for thick web switch.	eo switch	16.03.07
to 6217/32	1	Details of components of S.S.D. for thick web switch.		10.05.07
RDSO/T-6218	1	Tie plate (insulated) for 10125mm curved switch with thic	k web tongue rails	16.03.07
& 6218/1	1	The plate (insulated) for 10125min curved switch with the	k web tongue rans	10.05.07
RDSO/T-6223	Nil	Extended tie plate (insulated) for 6400/7730mm O.R. curv	ed switch BG	28.11.02
to 6223/2	1 111	(1673mm) for 52Kg on PSC sleepers		20.11.02
RDSO/T-6224	Nil	Extended tie plate (insulated) for 6400/7730mm O.R. curv	ed switch BG	28.11.02
to 6224/2		(1673mm) for 90R on PSC sleepers		
RDSO/T-6227	Nil	Switch type SEJ for 300mm gap (maximum) for bridge ap	proaches for BG 60Kg.	29.01.03
		(UIC) on PSC Sleepers.		
RDSO/T-6228	Nil	Details of Stock and Tongue rail for 300mm SEJ for bri	dge approaches for BG	29.01.03
		60Kg. (UIC) on PSC Sleepers.		
	Nil	C.I. Chairs LH for 300mm SEJ for bridge approaches f	or BG 60Kg. (UIC) on	29.01.03
to 6236		PSC Sleepers.		
RDSO/T-6237	Nil	C.I. Chairs RH for 300mm SEJ for bridge approaches f	or BG 60Kg. (UIC) on	29.01.03
to 6243	NT'1	PSC Sleepers.		20.01.02
RDSO/T-6244		C.I. Chairs LH for 300mm SEJ for bridge approaches f	or BG 60Kg. (UIC) on	29.01.03
RDSO/T-6245		PSC Sleepers.		20.01.02
KDS0/1-0243	INII	C.I. Chairs RH for 300mm SEJ for bridge approaches for BG 60Kg. (UIC) on 2 PSC Sleepers.		29.01.05
RDSO/T-6246	NG1	M.S. Brackets for 300mm SEJ for bridge approaches for BG 60Kg. (UIC) on PSC 2		20.01.03
& 6247	1911	Sleepers.		29.01.05
RDSO/T-6248	Nil	C.I. Slide Blocks for 300mm SEJ for bridge approaches for BG 60Kg. (UIC) on 2		29.01.03
& 6249	1,111	PSC Sleepers.		27.01.05
RDSO/T-6250	Nil	Angle tie for 300mm SEJ for bridge approaches for BC	60Kg. (UIC) on PSC	29.01.03
Sleepers.				
RDSO/T-6251 Nil 6mm thick Grooved Rubber Sole Plate for 300mm SEJ for bridge approaches for 2		29.01.03		
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		BG 60Kg. (UIC) on PSC Sleepers.	
RDSO/T-6252	Nil	Spring Steel Rail Anchors (U-type) BG 60Kg. (UIC) on PSC Sleepers.	29.01.03
RDSO/T-6257		Assembly for SEJ for 80mm Gap (Max) for BG (1673mm) CR-120 Crane Rails on PSC sleepers.	29.04.03
RDSO/T-6258	Nil	Details of stock and tongue rails for 80mm Gap (Max) for BG (1673mm) CR-120 Crane Rails on PSC sleepers.	29.04.03
RDSO/T-6259	Nil	C. I. Chair for 80mm Gap (Max) for BG (1673mm) CR-120 Crane Rails on PSC sleepers.	29.04.03
RDSO/T-6260 & 6261	Nil	M. S. Bracket for 80mm Gap (Max) for BG (1673mm) CR-120 Crane Rails on PSC sleepers.	29.04.03
RDSO/T-6262	sleepers.		29.04.03
RDSO/T-6263 Nil Assembly for SEJ for 190mm gap (Max) for Bridge Approaches for BG 60Kg (UIC) on PSC sleepers.		29.04.03	
RDSO/T-6264		Details of stock and tongue rails for SEJ for 190mm gap (Max) for Bridge Approaches for BG 60Kg (UIC) on PSC sleepers.	29.04.03
RDSO/T-6265		C.I. Chairs for SEJ for 190mm gap (Max) for Bridge Approaches for BG 60Kg (UIC) on PSC sleepers.	29.04.03
RDSO/T-6266		C.I. Chairs for SEJ for 190mm gap (Max) for Bridge Approaches for BG 60Kg (UIC) on PSC sleepers.	29.04.03
RDSO/T-6267 & 6268		M.S. Bracket for SEJ for 190mm gap (Max) for Bridge Approaches for BG 60Kg (UIC) on PSC sleepers.	29.04.03
RDSO/T-6269		M.S. Bracket for SEJ for 190mm gap (Max) for Bridge Approaches for BG 60Kg (UIC) on PSC sleepers.	29.04.03
RDSO/T-6270		Angle tie for SEJ for 190mm gap (Max) for Bridge Approaches for BG 60Kg (UIC) on PSC sleepers.	29.04.03
RDSO/T-6271	Nil	Reinforcing Strap for SEJ for 190mm gap (Max) for Bridge Approaches for BG 60Kg (UIC) on PSC sleepers.	29.04.03
RDSO/T-6275 to 6275/11	1	Spring Setting Device (S.S.D.) for 10125mm/ 6400mm O. R. Curved Switch B.G. (1673mm) for 60kg/ 52kg on PSC Sleepers (for 115mm throw).	16.03.07
RDSO/T-6274 to 6274/4	Nil	Point Screw clamp for BG/MG ordinery and Thick Web Tongue Rail Switches & Switch Diamonds.	29.01.04
RDSO/T-6279	Nil	1in 8.5 Turnout with 6400mm curved Switch With ZU-1-60 Thick-web Tongue Rails & CMS Crossing BG (1673mm) for 60kg (UIC) on PSC Sleepers	24.02.04
RDSO/T-6280	1	6400mm curved Switch With ZU-1-60 Thick-web Tongue Rails for 1in 8.5 Turnout BG (1673mm) for 60kg (UIC) on PSC Sleepers.	24.02.04
RDSO/T- 6280/1	Nil	Detail of Stock and Tongue rails for 6400mm ZU-1-60 Thick-web Curved switch BG (1673mm) for 60kg (UIC) on PSC Sleepers.	24.02.04
RDSO/T-6281 to 6281/2	Nil	Extended tie plate (Insulated) for 6400mm Curved switch with ZU-1-60 Thick- web Tongue rails BG (1673mm) for 60kg (UIC) on PSC Sleepers.	24.02.04
RDSO/T-6282 to 6287		Insulated stretcher bars for 6400mm Curved switch with ZU-1-60 Thick-web Tongue rails BG (1673mm) for 60kg (UIC) on PSC Sleepers.	24.02.04
RDSO/T-6288		Slide chairs for 6400mm Curved switch with ZU-1-60 Thick-web Tongue rails BG (1673mm) for 60kg (UIC) on PSC Sleepers.	24.02.04
RDSO/T-6289		Special flat bearing plate for 6400mm Curved switch with ZU-1-60 Thick-web Tongue rails and M.S. pad BG (1673mm) for 60kg (UIC) on PSC Sleepers.	24.02.04
RDSO/T-6290		Special flat bearing plate for 6400mm Curved switch with ZU-1-60 Thick-web Tongue rails and M.S. pad BG (1673mm) for 60kg (UIC) on PSC Sleepers.	24.02.04
RDSO/T-6291 & 6293	Nil	Special flat bearing plate for 6400mm Curved switch with ZU-1-60 Thick-web Tongue rails BG (1673mm) for 60kg (UIC) on PSC Sleepers.	24.02.04

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RDSO/T-6292	Nil	Special flat bearing plate for 6	5400mm Curved swit	ch with ZU-1-60 Thick-web 24	1.02.04
& 6294	1,11	Tongue rails BG (1673mm) for			1.02.0
RDSO/T-6295	Nil	Packing piece for 6400mm Cu BG (1673mm) for 60kg (UIC)		-1-60 Thick-web Tongue rails 24	1.02.04
RDSO/T-6296	Nil	Slide blocks for 6400mm Cur	ved switch with ZU-1	-60 Thick-web Tongue rails 24	4.02.04
to 6299BG (1673mm) for 60kg (UIC) on PSC Sleepers.RDSO/T-6300NilHeel blocks for 6400mm Curved switch with ZU-1-60 Thick-web Tongue rails					
RDSO/T-6300 & RDSO/T-	N1l			-60 Thick-web Tongue rails 24	1.02.04
& RDSO/T- 6301 BG (1673mm) for 60kg (UIC) on PSC Sleepers.					
RDSO/T-6302	Nil	Distance blocks for 6400mm	Curved switch with Z	U-1-60 Thick-web Tongue 24	1.02.04
& 6303		rails BG (1673mm) for 60kg (
RDSO/T-6304	Nil	Leaf spring for slide chairs for	r 6400mm Curved sw	itches with ZU-1-60 Thick- 24	1.02.04
		web Tongue rails BG (1673m			
RDSO/T-6305	Nil	Wedge for slide chairs for 640			1.02.04
to 6305/A	NT'1	Tongue rails BG (1673mm) fo			1.02.04
RDSO/T-6306	N1I	M.S. Shoulder for slide chairs			1.02.04
RDSO/T-6307	Nil	web Tongue rails BG (1673m 6mm Thick grooved rubber so			4.02.04
xD30/1-0307	1111	web Tongue rails BG (1673m	*		+.02.04
RDSO/T-6309	Nil	Extended tie plate (Insulated)			1.02.04
& 6309/1		(UIC) on PSC Sleepers (for sl			
RDSO/T-6310	Nil			Switch with ZU-1-60 thick web 16	5-04-04
		tongue rails BG (1673mm) for			
RDSO/T-6311	Nil				5-04-04
o RDSO/T- 5313		ZU-1-60 thick web tongue rai	ls BG (1673mm) for	60 kg (UIC) on PSC.	
RDSO/T-6314	Nil	Insulated plate for 220 mm wi	ide extended insulated	1 tie plate. 16	5-04-04
RDSO/T-6315	Nil	Insulated plate for 180 mm wi	ide insulated tie plate	. 16	5-04-04
RDSO/T-6412	Nil	Details of 1 in 12 Weld able C	CMS crossing BG for	60 Kg. UIC on PSC sleepers. 27	-10-04
RDSO/T-6327	Nil	1 in $8^{1/2}$ Fanshaped T.O. with ing M.G. (1000mm) for 52 kg		rve) and heat treated welded X- 27	-12-04
RDSO/T-6328	Nil	5500mm over-riding switch sleepers.	(curved) for M.G	(1000mm) for 52kg. P.S.C. 27	/-12-04
RDSO/T- 6328/1		Details of Stock and Tongue for 52kg. On P.S.C sleeper's	Rails for 5500mm Sv	vitch (curve) for M.G. 1000mm 27	/-12-04
RDSO/T-6329				5mm raised check rail M.G. 27	/-12-04
RDSO/T-	Nil	Details of Heat treated welde		l and point rail MG (1000mm) 27-	12-04
5329/1 to		for 52kg on PSC sleepers.			
5329/2					
RDSO/T-	Nil			ons of wing rail and point rail 27-	12-04
5329/3	NT'1	MG (1000mm) for 52 kg on P		(1000) (501) D.S.C. 07	10.04
RDSO/T-6330	N1I	sleepers.	ch (curved) for M.G.	(1000mm) for 52kg on P.S.C. 27-	12-04
RDSO/T-6331	Nil	M. S. Lug for slide chairs M.C	$\frac{1000}{1000}$ (1000mm) for 52kg	t on PSC sleepers 27-	12-04
RDSO/T-6332			. , .	.(1000mm) for 52kg on P.S.C. 27-	
& 6335	1 1 11	sleepers.		.(10001111) 101 52kg 011 1.5.C. 27-	12-04
RDSO/T-6336	Nil		tch (curved) for M.G	. (1000mm) for 52kg on P.S.C 27-	12-04
& T-6337	-	sleepers.	() 101 1110		_ 01
RDSO/T-6338	Nil	·	n switch (curved) for	M.G. (1000mm) for 52kg on 27-	12-04
to T-6341		P.S.C sleepers.			
RDSO/T-6342	Nil		5500mm. Switch (cu	urved) for MG (1000mm) 52kg 27-	12-04
to T-6344		on P.S.C. sleepers.			
				Duin to al. 0040/00/00	
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RDSO/T-6345 to T-6347	Nil	Special Flat be on P.S.C. sleep		5500mm. Switch (cu	urved) for MG (1000mm) 52kg 27-1	2-04
RDSO/T-6348	Nil			00mm Switch (curve	ed) for M.G.(1000mm) 52kg on 27-1	2-04
to T-6353		P.S.C sleepers.				
RDSO/T-6354NilExtended Tie plate (insulated) for 5500mm. Switch (curved) for M.G. (1000mm)o T-6354/252kg on P.S.C sleepers.				h (curved) for M.G. (1000mm) 27-1	2-04	
RDSO/T-6355	Nil			for H.T.W. crossing	for 1 in $8^{1/2}$ MG 52kg on P.S.C 27-1	2-04
RDSO/T-6356	Nil		hing fit) toe en	d side for H.T.W. cro	ossing for 1 in $8^{1}/_{2}$ MG 52kg on 27-1	2-04
RDSO/T-6357	Nil			nd side for H.T.W. o	crossing for 1 in $8^{1}/_{2}$ MG 52kg 27-1	2-04
RDSO/T-6358 & T-6359	Nil			or H.T.W. crossing	for 1 in $8^{1/2}$ MG 52kg on P.S.C 27-1	2-04
RDSO/T-6360 & T-6361			Block (fishing	fit) for H.T.W. cross	sing for 1 in $8^{1}/_{2}$ MG 52kg on 27-1	2-04
RDSO/T-6362			Block (fishing	fit) for H.T.W. cros	sing for 1 in $8^{1}/_{2}$ MG 52kg on 27-1	2-04
& T-6363		P.S.C sleepers	Dioen (instang			- 0.
RDSO/T-6364	Nil			tween point rails for	H.T.W. crossing for 1 in $8^{1}/_{2}$ 27-1	2-04
RDSO/T-6365	Nil	M. S. Sandwid	ch plate with p	acking plate for H.T	C.W. crossing for 1 in $8^{1}/_{2}$ MG 27-1	2-04
to T-6365/2		52kg on P.S.C			<u> </u>	
RDSO/T-6366	Nil			r H.T.W. crossing fo	r (1000mm) for 52kg on P.S.C 27-1	2-04
RDSO/T-6367	Nil		Raised Check I	Rail for MG 52kg on	P.S.C sleepers 27-1	2-04
RDSO/T-6368	Nil	Flat Bearing Passes	late for Raised (Check Rail for H.T.V	V. crossing MG 52kg on P.S.C 27-1	2-04
RDSO/T-6369	Nil		. shoulder for H	I.T.W. crossing MG	52kg on P.S.C sleepers 27-1	2-04
RDSO/T-6370	Nil	6 mm thick Gr	ooved rubber so	ole plate with Horns	for MG on P.S.C sleepers 27-1	2-04
RDSO/T-6371	Nil	6 mm thick Gr	ooved rubber so	ole plate for tie plate	, slide chair and special bearing 27-1	2-04
to T-6373				n P.S.C sleepers		
RDSO/T-6374		52kg on P.S.C	sleepers	-	Raised Check Rails for MG 27-1	
RDSO/T-6375	Nil	6 mm thick Gr on P.S.C sleep		ole plate with horn f	or H.T.W. crossing MG 52kg 27-1	2-04
RDSO/T-6376	Nil			ole plate with horn f	or H.T.W. crossing MG 52kg 27-1	2-04
to T-6382		on P.S.C sleep			-	
RDSO/T-6413	Nil	Special rail sea on steel channe	•	zero toe load on br	dges (1673mm) for 60Kg UIC 27-1	2-04
RDSO/T-6414		on steel channe	el sleepers		idges (1673mm) for 60Kg UIC 27-1	
RDSO/T-6415	Nil		plate for zero to	e load on bridges (1	673mm) for 60Kg UIC on steel 27-1	2-04
RDSO/T-6416	Nil	M. S. Insert 1 channel sleepe		ad on bridges (167	3mm) for 60Kg UIC on steel 27-1	2-04
RDSO/T-6417	Nil		iner for zero to	e load on bridges (10	573mm) for 60Kg UIC on steel 27-1	2-04
RDSO/T-6418	Nil			tting on PSC sleeper	s for MG Turnout 2.7-1	2-04
RDSO/T-6419				ble plate for M. S. pla		2-04
RDSO/T-6450		1:12 Fan Shaj	ped T. O. with			-03-05
RDSO/T-6451	Nil				ossing MG (1000mm) for 52Kg 22-	-03-05
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		on DSC closeron		
RDSO/T-	NL1	on PSC sleeper. Details of Stock and tongue rail for 7130 mm OR switch (Partly curved) and CN	IS 22-03-05	
6451/1	INII		15 22-03-05	
RDSO/T-6452	NL1	crossing MG (1000mm) for 52Kg on PSC sleeper. In 12 CMS crossing MG (1000mm) for 52 kg on PSC sleepers.	22-03-05	
RDSO/T- 6452/1		Details of In 12 CMS crossing MG (1000mm) for 52 kg on PSC sleepers.	22-03-05	
RDSO/T-6453 to 6458	Nil	Side blocks for 7130 mm OR switch (Partly curved) MG (1000 mm) for 52kg PSC Sleepers.	on 22-03-05	
RDSO/T-6459 to 6463	Nil	Heal and distance block for 7130 mm OR switch (partly Curved) MG (1000mm for 52kg on PSC sleepers.	m) 22-03-05	
RDSO/T-6464	Nil	Reinforcing strap for 7130 mm OR switch (Partly Curved) MG (1000mm) for kg on PSC sleepers.	52 22-03-05	
RDSO/T-6465	Nil	Special flat bearing plate for 7130 mm OR switch (Partly Curved) MG (1000mm for 52 kg on PSC sleepers.	n) 22-03-05	
RDSO/T-6466	RDSO/T-6466 Nil Special flat bearing plates for 7130 mm OR switch (Partly Curved) MG			
to 6468		(1000mm) for 52kg on PSC sleepers.	G 22-03-05	
RDSO/T-6469 to 6471	Nil	Special flat bearing plates for 7130 mm OR switch (Partly Curved) M (1000mm) for 52kg on PSC sleepers.	G 22-03-05	
RDSO/T-6472	Nil	Insulated stretcher bars for 7130 mm OR switch (Partly Curved) MG (1000mm	n) 22-03-05	
to 6477		for 52kg on PSC sleepers.		
RDSO/T-6478		Details of machined head check rail for 1 in 12 CMS crossing MG (1000mm) f 52 kg on PSC sleepers.		
RDSO/T-6479	Nil	6mm thick Grooved Rubber Sole Plate with horn for 1 in 12 CMS crossing N	G 22-03-05	
to T-6485		(1000mm) for 52 kg on PSC sleepers.		
RDSO/T-6486	Nil	C.I. Distance Block (fishing fit) for In 12 CMS crossing MG (1000mm) for 52 on PSC sleepers.	kg 22-03-05	
RDSO/T-6487	Nil	C.I. Distance Block (fishing fit) for In 12 CMS crossing MG (1000mm) for 52 on PSC sleepers.	kg 22-03-05	
RDSO/T-6488	Nil	C.I. Distance Block for In 12 CMS crossing MG (1000mm) for 52 kg on PS sleepers.	SC 22-03-05	
RDSO/T-6441	Nil	1 in 8.5 Weld able Cast Manganese Steel Crossings B.G. for 60 Kg (UIC) on PS sleepers.	SC 31.04.05	
RDSO/T-6492	Ni	1 in 8.5 diamond crossing B.G. (1673 mm) for 60kg (UIC) on PSC sleepers	31.03.06	
RDSO/T-6493	I Ni	1 in 8.5 diamond crossing with single slips (curved switch) B.G. (1673 mm) for	31.03.06	
RDSO/T-6494	l Ni	60 (UIC) on PSC sleeper 1 in 8.5 diamond crossing with double slips (curved switch) B.G. (1673mm) for	31.03.06	
	1	60 kg (UIC) on PSC sleepers		
RDSO/T-6492 to 6494/3	Ni 1	Details of tongue and stock rails for 7000mm over riding switch (curved) for 1 i 8.5 B.G. 60 (UIC) diamond crossing on PSC sleepers.	n 31.03.06	
RDSO/T-6495	Ni	1 in 8.5 CMS obtuse angle crossing for diamond with and without slips B.G.	31.03.06	
RDSO/T-6495	I Ni	(1673 mm) for 60 kg on PSC sleepers. Details of 1 in 8.5 CMS obtuse crossing for diamond with and without slips B.C	. 31.03.06	
/1	1	(1678 mm) for 60 kg (UIC) on PSC sleepers.		
RDSO/T-6496	Ni	Extended tie plate (insulated) for 1 in 8.5 diamond with slips B.G.(1673mm) for	31.03.06	
to 6499	1	60 kg (UIC) on PSC sleepers.		
RDSO/T-6500	Ni	Leading (insulated stretcher bar for 1 in 8.5 diamond crossing with slips (curved	31.03.06	
to 6503	1	switch) B.G. for 60 kg (UIC) on PSC sleepers.	31.03.06	
RDSO/T-6504 to 6511	Ni 1	Following insulated stretcher bar for 1 in 8.5 diamond with slips B.G. for 60 kg (UIC)		
RDSO/T-6512	Ni	Slide chair extended for 700mm OR cured switch for 1 in 8.5 diamond with slip	s 31.03.06	
& 6513 RDSO/T-6514	l Ni	B.G. (1673 mm) for 60 kg (UIC) on PSC sleepers. Slide Blocks for 7000mm OR Curved Switch for diamond crossing B.G. (1673	31.03.06	
KDSU/1-0314	111	Since Divers for 7000mm OK Curved Switch for diamond crossing B.G. (10/3	51.05.00	
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to 6517	1	mm) for 60 g (UIC)			
RDSO/T-6518	Ni	Slide Blocks for 7000mm OR	Curved Switch for diamond cro	ossing B.G. (1673	31.03.06
to 6521					
RDSO/T-6522	Ni	Distance Blocks for 7000mm	OR curved switch for 1in 8.5 dia	amond single slips	31.03.06
to 6523	1	and double slips B.G. 60 kg (U			
RDSO/T-6524	Ni		OR curved switch for 1in 8.5 dia	amond single slips	31.03.06
to 6525	1	and double slips B.G. 60 kg (U	JIC)		
RDSO/T-6526	Ni		Curved switch for diamond cross	sing with slips BG	31.03.06
	1	for 60 kg (UIC) on PSC sleepe			
RDSO/T-6527	Ni		Curved switch for diamond cross	sing with slips BG	31.03.06
	1	for 60 kg (UIC) on PSC sleepe			
RDSO/T-6528	Ni		Curved switch for 1 in 8.5 diame	ond with slips BG	31.03.06
to 6529	1	(1673 mm) for 60 kg (UIC) on			
RDSO/T-6530	Ni		in 8.5 diamond with single and	d double slips BG	31.03.06
to 6533	1	(1673 m) for 60kg (UIC) on P			21.02.07
				31.03.06	
to 6535	1	(UIC) on PSC sleepers.			21.02.06
					31.03.06
DDCO/T (527	1 (UIC) on PSC sleepers No.7				31.03.06
RDSO/T-6537					
to 6538 RDSO/T-6539	l N:	(UIC) on PSC sleepers. Special flat bearing plate for 1 in 8.5 diamond with double slips B.G for 60 kg			
KDS0/1-0339	1	(UIC) on PSC sleeper no. 7	i in 8.5 diamond with double si	ilps B.G for 60 kg	31.03.06
RDSO/T-6540	-		1 in 8.5 diamond with single slip	$P_{C} = P_{C} (1673 \text{ mm})$	31.03.06
to 6541	1	for 60 kg (UIC) on PSC sleepe		55 D.O (1075 IIIII)	51.05.00
RDSO/T-6542	-		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	BG(1673mm)	31.03.06
10542	1	for 60 kg (UIC) on PSC sleepe		55 D.G. (107511111)	51.05.00
RDSO/T-6543	Ni		1 in 8.5 diamond with single slip	os B G (1673 mm)	31.03.06
to 6544	1	for 60 kg (UIC) on PSC sleepe		55 D.C (1075 mm)	51.05.00
RDSO/T-6545	Ni		1 in 8.5 diamond with single slip	os B.G. (1673mm)	31.03.06
12.50,1 00 10	1	for 60 kg (UIC) on PSC sleepe		, , , , , , , , , , , , , , , , , , ,	21102100
RDSO/T-6546	Ni		mond with single slips B.G. (16	73 mm) for 60 kg	31.03.06
to 6557	1	(UIC) on PSC sleepers		, 0	
RDSO/T-6558	Ni		mond with single slips B.G. (16	73 mm) for 60 kg	31.03.06
to 6569	1	(UIC) on PSC sleepers		ý	
RDSO/T-6570	Ni	Special flat bearing plates for	1 in 8.5 diamond with single sli	ps B.G for 60 kg	31.03.06
to 6571	1	(UIC) on PSC sleepers	C C		
RDSO/T-6572	Ni	Special flat bearing plates for	1 in 8.5 diamond with single sli	ps B.G for 60 kg	31.03.06
	1	(UIC) on PSC sleepers No.7	-		
RDSO/T-6572	Ni	Special flat bearing plates for	1 in 8.5 diamond with single sli	ps B.G for 60 kg	31.03.06
to 6574	1	on PSC sleepers			
RDSO/T-6575	Ni		1 in 8.5 diamond with single sli	ps B.G for 60 kg	31.03.06
	1	(UIC) on PSC sleepers No.7			
RDSO/T-6576	Ni		1 in 8.5 diamond with single sli	ps B.G for 60 kg	31.03.06
	1	on PSC sleepers			
RDSO/T-6577	Ni		k Rail for 1 in 8.5 diamond with	slips BG for 60 kg	31.03.06
	1	(UIC) on PSC sleeper.			

DRG_NO	AL	DESCRIPTION	SIZE	DT. OF
	Т			ISSUE
RDSO/T-6578	Nil	MS Lug for slide chair for diamond crossing for 60 kg (UIC)		31.03.06

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RDSO/T-6579 to 6582	Nil		grooved rubber sole p ith slips BG 60 kg (UIC)				31.03.06
RDSO/T-6583	Nil		c grooved rubber sole prossing B.G 60 kg (UIC)				31.03.06
RDSO/T-6605 to RDSO/T-6617	Nil		ers for 1 in 12 heated C sleeper of CMS crossin		ing for use on	A1	13.04.06
RDSO/T-6618	Nil	Composite	Grooved Rubber Sole Pla	ate for 60 Kg (U	JK) Rail	A2	16.06.06
RDSO/T-6619	Nil		(1673mm) 60Kg (UIC) existing PSC sleepers of 0		velded Crossing	A0	10.10.06
RDSO/T- 5619/1	Nil	(UIC) Hea	LH & RH Point rails for the treated welded Cross CMS crossing			A2	10.10.06
RDSO/T- 5619/2NilDetails of LH & RH Wing rails for 1 in 12 BG (1673mm) 60Kg (UIC) Heat Treated welded Crossing for use on existing PSC sleepers of CMS crossing				A2	10.10.06		
RDSO/T-6620 to RDSO/T-6624	Nil		C.I. Blocks for 1 in 12 BG (1673mm) 60Kg (UIC) Heat Treated welded Crossing for use on existing PSC sleepers of CMS crossing				10.10.06
RDSO/T-6625 to RDSO/T-6626	Nil		Γapered washer for 1 in ed welded Crossing for u ing			A2	10.10.06
RDSO/T-6627	Nil		-witch plates for 1 in 1 ed welded Crossing for u ing			A2	10.10.06
RDSO/T-6628 to RDSO/T-6629	Nil		ng plates for 1 in 12 BC Ided Crossing for use on			A2	10.10.06
RDSO/T-6630 to RDSO/T-6637	Nil		S bolts for 1 in 12 BG olded Crossing for use on			A2	10.10.06
RDSO/T-6638 & RDSO/T-6639	Nil		GRSP for 1 in 12 BG Glded Crossing for use on			A2	10.10.06
RDSO/T-6698	Nil		G (1673mm) 52 Kg Heat ting PSC sleepers of CM		ed Crossing for	A0	18.12.06
RDSO/T- 5698/1	Nil		LH & RH Wing rails for ed welded Crossing for u ing.			A2	18.12.06
RDSO/T- 6698/2	Nil		LH & RH Points rails for ed welded Crossing for u ing.			A2	18.12.06
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RDSO/T-6699 to RDSO/T-6700	Nil	Nose blocks for 1 in 12 BG (1673mm) 52 Kg Heat Treated welded Crossing for use on existing PSC sleepers of CMS crossing.	A2	18.12.06
RDSO/T-6701 to RDSO/T-6706	Nil	C.I. blocks for 1 in 12 BG (1673mm) 52 Kg Heat Treated welded Crossing for use on existing PSC sleepers of CMS crossing.	A2	18.12.06
RDSO/T-6707	Nil	Throat blocks for 1 in 12 BG (1673mm) 52 Kg Heat Treated welded Crossing for use on existing PSC sleepers of CMS crossing.	A2	18.12.06
RDSO/T-6708	Nil	M.S. Sand witch plate for 1 in 12 BG (1673mm) 52 Kg Heat Treated welded Crossing for use on existing PSC sleepers of CMS crossing.	A2	18.12.06
RDSO/T-6709	Nil	M.S. Packing plates for 1 in 12 BG (1673mm) 52 Kg Heat Treated welded Crossing for use on existing PSC sleepers of CMS crossing.	A2	18.12.06
RDSO/T-6710 to RDSO/T-6713	Nil	27 Φ HTS bolts for 1 in 12 BG (1673mm) 52 Kg Heat Treated welded Crossing for use on existing PSC sleepers of CMS crossing.	A3	18.12.06
RDSO/T-6714 & RDSO/T-6715	Nil	Hardened Tapered washer for 1 in 12 BG (1673mm) 52 Kg Heat Treated welded Crossing for use on existing PSC sleepers of CMS crossing.	A3	18.12.06
RDSO/T-6716 to RDSO/T-6729	Nil	Special Metal liners for 1 in 12 BG (1673mm) 52 Kg Heat Treated welded Crossing for use on existing PSC sleepers of CMS crossing.	A2	18.12.06
RDSO/T-6782	Nil	Assembly for Combination Switch Expansion Joint (with 20mm Max. gap) for Long Welded Rails BG 60Kg. UIC Tongue rail and 52Kg stock rail on PSC sleepers.	A0	31.01.07
RDSO/T-6784	Nil	1 in 8.5 BG (1673mm) 52 Kg Heat Treated Welded Crossing for use on existing PSC sleeper of CMS Crossings.	A0	19.02.07
RDSO/T- 6784/1	Nil	Details of LH & RH Point rails for 1 in 8.5 BG (1673mm) 52 Kg Heat Treated Welded Crossing for use on existing PSC sleeper of CMS Crossings.	A1	19.02.07
RDSO/T- 6784/2	Nil	Details of LH & RH Wing rails for 1 in 8.5 BG (1673mm) 52 Kg Heat Treated Welded Crossing for use on existing PSC sleeper of CMS Crossings.	A2	19.02.07
RDSO/T-6785 to RDSO/T-6786	Nil	Nose Blocks for 1 in 8.5 BG (1673mm) 52 Kg Heat Treated Welded Crossing for use on existing PSC sleeper of CMS Crossings.	A1	19.02.07
RDSO/T-6787 to RDSO/T-6792	Nil	CI Blocks for 1 in 8.5 BG (1673mm) 52 Kg Heat Treated Welded Crossing for use on existing PSC sleeper of CMS Crossings.	A1	19.02.07
RDSO/T-6793	Nil	MS Sandwich Plate for 1 in 8.5 BG (1673mm) 52 Kg Heat Treated Welded Crossing for use on existing PSC sleeper of CMS Crossings.	A2	19.02.07

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RDSO/T-6794	Nil		8.5 BG (1673mm) 52 Kg He e on existing PSC sleeper		A2	19.02.07
RDSO/T-6795 to RDSO/T-6797	Nil		or 1 in 8.5 BG (1673mm) 5 or use on existing PSC sleep		A2	19.02.07
RDSO/T-6798 to RDSO/T-6799	Nil		for 1 in 8.5 BG (1673mm) 5 or use on existing PSC sleep		A2	19.02.07
RDSO/T-6800 to RDSO/T-	Nil		Rubber Sole Plates for 1 i freated Welded Crossing for S Crossings		A1	19.02.07
RDSO/T-6812	Nil		1 in 8.5 BG (1673mm) 52 or use on existing PSC sleep		A2	19.02.07
RDSO/T-6813	Nil		60 Kg (UIC) Heat Treate g PSC sleeper of CMS Crossin		A0	26.03.07
RDSO/T- 6813/1	Nil		rails for 1 in 8.5 BG (1673n ed Crossing for use on exi		A1	26.03.07
RDSO/T- 6813/2	Nil		rails for 1 in 8.5 BG (1673n ed Crossing for use on exi		A1	26.03.07
RDSO/T-6814 to RDSO/T-6815	Nil	Nose blocks for 1 in 8.5 BG (1673mm) 60 Kg (UIC) Heat Treated Welded Crossing for use on existing PSC sleeper of CMS Crossings		A1	26.03.07	
RDSO/T-6816 to RDSO/T-6821	Nil		(1673mm) 60 Kg (UIC) He on existing PSC sleeper		A1	26.03.07
RDSO/T-6822	Nil		n 8.5 BG (1673mm) 60 Kg (or use on existing PSC sleep		A1	26.03.07
RDSO/T-6823	Nil		RH) for 1 in 8.5 BG (1673n ed Crossing for use on exi		A1	26.03.07
RDSO/T-6824 to RDSO/T-6828	Nil		r 1 in 8.5 BG (1673mm) 60 sing for use on existing PSC		A2	23.03.07
RDSO/T-6829 to RDSO/T-6830	Nil		s for 1 in 8.5 BG (1673m ed Crossing for use on exi		A2	23.03.07

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RDSO/T-6831 to RDSO/T-6841	Nil	Special Metal Liners for 1 in 8.5 BG (1673mm) 60 Kg (UIC) Heat Treated Welded Crossing for use on existing PSC sleeper of CMS Crossings		23.03.07
RDSO/T-6842 to RDSO/T-6844	Nil	6mm thick Horn type GRSP for 1 in 12 BG Crossing 52Kg/60Kg (UIC) on PSC sleeper of	A3	23.03.07
RDSO/T-6845 to RDSO/T-6846	Nil	6mm thick Horn type GRSP for 1 in 12 BG 60Kg (UIC)/ 52Kg Crossing on PSC sleeper.	A3	23.03.07

MASTER LIST OF DRAWINGS FOR WELDING & SERVICE ENGG. CELL

DRG. NO.	AL	DETAILS	DATE
RT-1898	T 3	FISHPLATE 610mm LONG FOR 60KG UIC RAIL	13-10-93
T-090(M)	5	FISHPLATE 610mm LONG FOR 52KG RAIL	02-05-85
T-1(M)	-	FISHPLATE 610mm LONG FOR BS NO 90R RAIL	29.09.73
· · /	23		
T-2(M)	3 4	FISHPLATE 610mm LONG ALTERNATIVE FOR BS NO 90R	02.05.85
T-059(M)	•	FISHPLATE 460mm LONG FOR BS NO 90R	25.08.83
T060(M)	3	FISHPLATE 420mm LONG FOR BS NO 75R	13.03.84
T-061(M)	2	FISHPLATE 410mm LONG FOR BS NO 60R	13.03.84
CSO\C-1898	0	FISHPLATE 410mmLONG FOR BS NO 50R RAIL	28.03.62
RT-2437	0	POSITION OF HOLES IN 60kg UIC RAIL FOR FISHBOLT AND NUT.	18.08.78
RT-1339	1	POSITION OF HOLES IN RAIL AND FISHPLATE ON 60kgUIC RAIL	15.09.78
RT-2434	2	FISHPLATE FOR 60kg UIC RAIL TO BE USED ON ELECRIFIDE SECTION (686mm)LONG.	11.10.93
T-10049	0	FISHPLATE FOR 52kg RAILTO BE USED ON ELECTRIFIED SECTION	23.03.67
T-10063	0	FISHPLATE FOR 90R RAIL TO BE USED ON ELECTRIFIED SECTION	24.05.79
T-10056	0	FISHPLATE FOR BS NO 90R ON WOODEN SLEEPER (ELECTRIFIED SECTION)	01.08.66
T-10057	0	FISHPLATE FOR 75R ON WOODEN SLEEPER(ELECTIFIED) SECTION	01.08.66
RT-1899	1	FISHPLATE AND NUT FOR UIC 60kg RAIL	16.09.94
T-11501-3	3	FISHBOLT AND NUTS FOR 52kg BS NO,90R,75R,AND 52R RAIL	16.09.64
TR-3549	0	140mm LONG FISHBOLT AND NUT FOR 52kg AND BS NO 90R RAILS.	03.01.86
RT-1338	0	22mmDIA HIGH TENSILE FISHBOLT AND NUT.	16.04.74
RT-696TO699	1	FISHPLATE COMBINATION FOR 60kg UIC AND 52kg.	15.06.78
CSO\C1900- 91	6	FISHPLATE COMBINATION FOR 52kg AND BS NO90R	19.02.68
CSO\C1944- 45	4	FISHPLATE COMBINATION FOR 52kg TO BS NO 90R	09.11.64
T-10559-60	0	FISHPLATE COMBITION FOR BS NO 90R AND 90 BS	26.07.67
T-10491-94	0	FISHPLATE COMBINATION FOR BS NO 90R AND 75R	20.07.65
T-10565-68	0	FISHPLATE COMBINATION FOR BS NO 90R AND 75R	26.07.67
T-10561-62	0	FISHPLATE COMBITION FOR BS NO 75R AND 75	26.07.67
T-10495-98	0	FISHPLATE COMBINATION FOR BS NO 75R AND 60R	20.07.65
CSO\2033-36	4	FISHPLATE COMBINATION FOR BS NO 75R AND 60 BS	27.06.68
T-10563-64	0	FISHPLATE COMBINATION FOR BS NO 60R AND 60	26.07.67
10499-50	0	FISHPLATE COMBINATION FOR BS NO 60R AND 50R	20.07.65
RT-178-181	1	FISHPLATE COMBINATION FOR 65kg AND 52kg	18-07-68
RT-206-209		FISHPLATE COMBINATION FOR 60kg AND 52kg	12.04.66
TR-1439-42	0	FISHPLATE COMBINATION FOR BS NO 115 AND 90R	27-07-74
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RT-2792-93	0	COMBINATION FISHPLATE F FOR 610mm LONG FISHPLATE		NO 90R RAIL WITH HOLES 12	2.02.80
RT-700	0	FISHBOLT AND NUT FOR CO	MBINATION FIS	HPLATE FOR 60kg UIC-52kg 1	3.06.73
T-11638	1	FISHBOLT AND NUT FOR CO 75R			3.10.68
T-11639-40	1	FISHBOLT AND NUT FOR CO 60R	MBINATION FISH	IPLATES FOR BS NO 75R- 2.	3.10.68
T-11649-42	1	FISHBOLTS AND NUTS FOR C AND 50R	COMBINATION F	SHPLATES FOR BS NO 60R 2	3.10.68
T-11696-67	0	FISHBOLTS AND NUTS FOR C 60 BS	COMBINATION F	SHPLATES FOR 75R AND 20	0.07.65
T-11698-99	0	FISHBOLTS AND NUTS FOR C	COMBINATION F	SHPLATES(75R-52kg-65kg) 20	0.07.65
RT-1045	0	SPRING STEEL RAIL ANCHOR			3.06.73
RT-3256	0	SPRING STEEL RAIL ANCHOR			3.12.81
T-10327	3	SPRING STEEL RAIL ANCHOR			9.03.73
T-10313	3	SPRING STEEL RAIL ANCHOR			9.03.73
T-10314	3	SPRING STEEL RAIL ANCHOR			9.03.73
T-10315	3	SPRING STEEL RAIL ANCHOR			9.03.73
T-10316	3	SPRING STEEL RAIL ANCHOR			9.03.73
T-276M-279M	1	DOG SPIKES (FOR BG,MG & N			7.0 3.68
T-018(M)	0	ROUND SPIKE ON WOODEN S	SLEEPER		6.10.61
T-10673-76	0	RAIL SCREW(22mm)			4.09.77
RT-1034-35	0	RAIL SCREW (22mm O)FOR 60			3.06.73
RT-1044	0	RAIL SCREW (22mm O) FOR L SLEEPERS			3.06.73
RT-1036	0	PLATE SCREW (22mm O) FOR	60kg UIC ON WO	ODEN SLEEPERS 11	3.06.73
T-10677-80	0	PLATE SCREW (20mm O) ON V	VOODEN SLEEPH	ERS 14	4.09.77
RT-492	1	SOLID BOX SPANNER FOR US	SE WITH 22mm D	IA RAIL SCREWS 04	4.08.71
Y-76(M)	0	SOLID BOX SPANNER FOR US	SE WITH RAIL P	LATE SCREWS 14	4.09.77
T1994(M)	0	SPECIAL FLAT BEARRING PL 52kg ON WOODEN SLEEPERS			1.07.62
T-12545	0	SPECIAL FLAT BEARING PLA NO 75R ONWOODEN SLEEPEI		O.R.SWITCH MG FOR BS 2	2.12.62
T-12581	0	SPECIAL FLAT BEARING PLA 60R ON WOODEN SLEEPER			1.06.66
T-10430	0	M.S.BEARING PLATES BG FO SLEEPERS			5.03.54
T- 10431-32	0	M.S. BEARING PLATES M.G. F SLEEPERS			5.03.54
RT-516	2	ROLLED STEEL CANTED BEA ON WOODEN SLEEPERS		C	1.10.77
T- 10671	1	ALTERNATIVE ROLLED STEE AND BS NO 90R (USING RAIL	SCREWS) ON WO	DODEN SLEEPERS	1.10 77
T-2551	0	ROLLED STEEL CANTED BEA RAIL SCREWS) ON WOODEN	SLEEPERS	``	0.5.78
T-10692	0	ROLLED STEEL CANTED BEA RAIL SCREWS)			2.03.80
T-10672	0	ROLLED STEEL CANTED BEA RAIL SCREWS) ON WOODEN	SLEEOERS		3.09.77
T-211(M)	0	BEARING PLATE CAST IRON SLEEPERS			1.01.61
RT- 2387	0	C.I.BEARING PLATE FOR B.S.	NO 75R RAIL FO	R GAUNETTED TRACK ON 16	5.03.79
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		ST SLEEDED DC EOD NO 00D (DAEED DDC DT	2200)	
RT-646	4	S.T. SLEEPER BG FOR NO 90R (31.10.7
K1-040	+	C.I. BEARING PLATE (FOUR HOLD)FOR USE WITH PANDROLL P.R 40)CLIPS ON WOODEN SLEEOERS FOR BG 52kg			
RT-2571	0	SPRING STEEL LOOSE JAW FO		S.T.SLEEPERS	19.08.78
T-415(M)	0	SPRING STEEL JAW FOR 52kg 1			21.08.62
T-10003	0	SPRING STEEL LOOSE JAW FO			10.03.6
T- 419(M)	0	SPRING STEEL LOOSE JAW FO			31.10.62
T-10002	0	SPRING STEEL LOOSE JAW FO	R MG.BS NO 60R	AND 50R ON ST	16.08.6
T 0 (7 () ()	0	SLEEPERS			01.11.6
T-267(M)	0	ALTERNATIVE SPRING STEEL SLEEPERS	LOOSE JAW FOR	MG BS NO 60R ON ST	01.11.6
RT-1032	0	TWO WAY KEY FOR 60kg UIC I	RAII		13.05.7
RT-1032	0	TO WAY KEY FOR 60kg UIC RA			13.05.7
T-405(M)	2	TO WAY KEY FOR 52kg AND B			20.08 74
RT-2662	0	TO WAY KEY FOR 75 LBS FF IS			18.06.79
T-413(M)	1	TWO WAY KEY FOR BS NO 501			09.02.6
RT-580	0	TWO WAY OVER SIGE KEY FO		O 90R & 75R.	05.05.70
T-10011	0	SPCIAL KEY FOR BS NO 60R-52	0		31.07.62
T-10012	0	NON-REMOVALABLE TWO WA		AND BS NO 90R & 75R	03.09.6
T- 10013	0	NON-REMOVALABLE TWO WA			03.09.6
RT-3933	0	TWO WAY KEY FOR 60R RAIL	TO BE USED ON	SLEEPER TO DRG. NO T-	21.04.8
		98(M)ASSEMBLY DRG NO RT-			
RT- 2776	0	ONE KEY BEARING PLATE AN	TY CREEP C.I. BO	G FOR 60kg UIC RAIL ON	15.01.8
		WOODEN SLEEPER			
Т-10141	3	ONE KEY BEARING PLATE AN			31.10.7
T-10143	2	ONE KEY BEARING PLATE AN			31.10.7
RT-3506	0	ONE KEY BEARING PLATE AN			07.07.84
T-10145	2	ONE KEY BEARING PLATE AN			31.10.7
RT-3506	0	ONE KEY BEARING PLATE AN			07.07.8
T-10145	2	ONE KEY BEARING PLATE AN			31.10.7
T- 10147	2	ONE KEY BEARING PLATE AN	TI-CREEP C.I. MC	FOR BS NO 60R. RAIL	31.10.7
T 10140	-	ON W/S		FOR DE NO FOR COR	21.10.7/
T-10149	2	ONE KEY BEARING PLATE AN RAIL ON W/S	TI-CREEP C.I. MC	FOR BS NO FOR 50R	31.10.7
T- 10151	2	ALT. ONE KEY BEARING PLAT	TE ANTI CDEED C	L DC EOD 52kg DAIL ON	31.10.7
1-10151	2	W/S	E ANTI-CREEF C	.I. DO FOR 52kg KAIL ON	51.10.7
T-10152	2	ALT. ONE KEY BEARING PLAT	E ANTI-CREEP C	L BG FOR BS NO 75R	31.10.7
1 10102	-	RAIL ON W/S			51.10.7
T-10153	2	ALTERNATIVE ONE KEY BEAH	RING PLATE ANT	I-CREEP C.I. M.G. FOR BS	31.10.7
		NO 75R.			
T-10154	2	ALTERNATIVE ONE KEY BEAH	RING PLATE ANT	I-CREEP C.I. M.G. FOR	31.10.7
		NO 60R.			
T-10155	2	ALTERNATIVE ONE KEY BEAR	RING PLATE ANT	I-CREEP C.I. M.G. FOR BS	31.10.7
		NO 50R.			
RT-1040	0	TWO KEYS BEARING PLATE A	NTI-CREEP C.I. B	G FOR 60kg UIC RAIL ON	13.6.73
		W/S			
Г-10142	3	TWO KEYS BEARING PLATE A	NTI-CREEP C.I. F	OR 52kg &BS NO 90R.	31.10.7
		RAIL ON W/S			
T-10144	2	TWO KEYS BEARING PLATE A	NTI-CREEP C.I. B	G FOR BS NO 75R. RAIL	31.10.7
	6	ON W/S			<u> </u>
RT-2552	0	TWO KEYS BEARING PLATE A	NTI-CREEP C.I. M	I.G. FOR BS NO 90R. RAIL	21.05.7
T 10146	-	ON W/S			21.10.7
T-10146	2	TWO KEYS BEARING PLATE A	INTI-CREEP C.I. F	UK BS NU /SK. KAIL UN	31.10.7
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T-10148	2	TWO KEYS BEARING PLATE ANTI-CREEP C.I. M.G. FOR BS NO 60R.RAIL ON W/S	31.10.77
T-10150	2	TWO KEY BEARING PLATE ANTI-CREEP C.I. M.G. FOR BS NO 50R. RAIL ON W/S	31.10.77
T-404(M)	0	M.S.TIE BAR LONG FOR BG C.I.SLEEPERS ON CST-9.	13.12.60
T-433(M)	0	M.S.TIE BAR FOR M.G. C.I.SLEEPERS 0N CST-9.	13.12.60
RT-2368	0	M.S. TIE BAR FOR M.G.C.I.SLEEPERS TO DRG NO 2367 ON CST-9.	24.04.79
T-437(M)	0	M.S. TIE BAR FOR N.G. C.I. SLEEOERS ON CST-9.	07.08.61
RT-2370	0	M.S. TIE BAR FOR C.I.SLEEPER TO DRG NORT-2369 ON CST-9.	14.04.78
RT-2371	0	M.S.TIE BAR FOR M.G.C.I.SLEEPER TO DRG NO RT-2369 ON CST-9.	14.04.78
RT-2373	0	M.S.BAR FOR B.G.C.I.SLEEPER 60kg UIC ON CST-9.	10.05.82
RT-5167	0	M.S. TIE BAR B.G. TO BE USED WITH C.I. SLEEPER TO DRG NO RT- 2366 &RT-2363.	30.07.92
T-401(M)	1	M.S.SPLIT COTTERS FOR C.I. SLEEPERS ON CST-9.	07.06.73
T-423(M),424	1	M.S. COTTERS FOR C.I. SLEEPERS ON CST-9.	07.06.73
T-432(M)	1	M.S.SIDE SPLIT COTTER FOR C.I.SLEEPERS ON CST-9.	01.03.73
RT-2372	0	C.S.T-9 TYPE SLEEPER (ASSEMBLY)B.G. FOR 60kg UIC .	10.05.82
TA-9(M)	0	CST-9 TYPE C.I. PLATE SLEEPER WITH LONG TIE BAR B.G.FOR 52kg &	16.10.61
TA-9\1 (M)	1	BS NO90R. CST-9 TYPE C.I. PLATE SLEEPER WITH LONG TIE BAR B.G. FOR BS NO	01.05.64
		90R.	
TA-20051	0	CST-9 TYPE C.I. SLEEPER B.G. FOR BS NO 75R. AND 75.	24.10.68
RT-2369	1	HEAVIER CST-9 TYPE C.I. PLATE SLEEPER ASSEMBLY M.G. FOR BS NO 90R.	23.09.85
TA-20(M)	1	CST-9 TYPE SLEEPER M.G. FOR BS NO 75R.	01.06.64
TA-20077	1	CST-9 TYPE C.I. PLATE SLEEPER M.G. FOR BS NO 60R.	05.11.65
TA-20078	0	CST-9 TYPE C.I. PLATE SLEEPER M.G.FOR BS NO 50R.	25.11.68
TA-20091	0	CST-9 TYPE SLEEPER N.G. FOR BS NO 50R & 50	25.11.68
RT-2369	0	CST-9 TYPE C.I. PLATE SLEEPER ASSEMBLY M.G. FOR BS NO	14.04.78
		90R.(USING SLEEPER PLATE TO DRG NO T-478(M))	
RT-3932	0	ARRANGEMENT SHOWING 75R. C.I. SLEEPER PLATE TO DRG NO T- 498(M) FOR USE WITH 60R.RAIL M.G.	21.04.88
TA-20001	1	REVERSED JAW CST-9 TYPE C.I. PLATE SLEEPER WITH LONG TIE BAR 52kg AND BS NO 90R.	01.05.64
TA-20001\1	1	REVERSED JAW CST-9 TYPE C.I. PLATE SLEEPER WITH LONG TIE BAR B.G. FOR BS NO 90.	01.05.64
TA-20002	0	REVERSED JAW CST-9 TYPE C.I. PLATE SLEEPER BG FOR NO 75R. & 75.	24. 10.68.
RT-2664	0	HEAVIER REVERSED JAW JAW CST-9 TYPE C.I. PLATE SLEEPER ASSEMBLY M.G. FOR BS NO 90R.	01.08.79
TA-32(M)	1	REVERSED JAW CST-9 TYPE C.I. PLATE SLEEPER M.G. FOR BS NO 75R.	01.05.64
TA-20027	0	REVERSED JAW CST-9 TYPE SLEEPER WITH LONG TIE BAR M.G. BS NO 60R.	03.09.64
TA-20028	0	REVERSED JAW CST-9 TYPE SLEEPER M.G. FOR BS NO 50R.	25.11.68
TA-42(M)	0	REVERSED JAW CST-9 TYPE C.I.PLATE SLEEPER WITH LONG TIE BAR FOR N.G. BS NO 50R & 50.	16.08.61
	1	CST-9 TYPE C.I. SLEEPER PLATE WITH LONG TIE BAR FOR 52kg AND BS NO 90R &90.	01.05.64
Г-478(М)		CST-9 TYPE C.I. SLEEPER PLATE B.G. FOR NO 75R AND 75.	24.10.68
~ /	0		
T-10246	0 0	CST-9 TYPE C.I. SLEEPER PLATE B.G. FOR 60kg UIC	
T-478(M) T-10246 RT-2371 RT-2366			10.05.82 23.09.85
T-10246 RT-2371	0	CST-9 TYPE C.I. SLEEPER PLATE B.G. FOR 60kg UIC	10.05.82

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F 409(N4)	2	COT O TYPE C			S NO 75D	01.05.0
T-498(M) T-10257	2		CST-9 TYPE C.I. SLEEPER PLATE M.G. FOR BS NO 75R. CST-9 TYPE C.I. SLEEPER PLATE M.G. FOR BS NO 60R.			01.05.64
Г-10257	0			PLATE M.G. FOR B.		25.11.68
Г-10258	0			PLATE M.G. FOR B		25.11.68
Г-10266	0			PLATE N.G. FOR BS		25.11.68
T-10221	1				ATE FOR 52kg & BS NO	01.05.64
Г-10222	0	REVERSED JA	W CST-9 TYI	PE C.I. PLATE B.G.	FOR BS NO 75R. &75.	24.10.68
RT-2663	0	HEAVIER REV NO 90R.	ERSED JAW	CST-9 TYPE C.I. SI	LEEPER PLATE M.G. FOR BS	01.08.79
T-439(M)	1	REVERSED JA	W CST-9 TYI	PE C.I. PLATE M.G.	FOR BS NO 75R.	01.05.64
Г-10232	1	M.G. FOR BS N	IO 60R.		ATE WITH LONG TIE BAR	05.11.66
T-10233	0				ATE M.G. FOR BS NO 50R.	25.11.68
Г-448(М)	1	FOR N.G. BS N	IO 50R. &50 I	BS.	ATE WITH LONG TIE BAR	01.05.64
RT-1048	1	RAIL 60kg UIC	&90R.CHEC	K RAIL.)	CROSSING (RUNNING	31.10.77
RT-3276	0	FOR B.G. LEVI	EL CROSSING	J.	AIL WITH 90R. CHECK RAIL	20.04.82
RT-3278	0	FOR B.G. LEVI	C.I.CHECK CHAIR FOR 60kg UIC RUNNING RAIL WITH 90R.CHECK RAIL FOR B.G. LEVEL CROSSING -			20.04.82
RT-3278	0	C.I.CHECK CHAIR FOR 52kg RUNNING RAIL WITH 90R. CHECK RAIL B.G. LEVEL-CROSSING.				20.04.82
RT-3277	0	B.G. LEVEL CI	C.I.CHECKCHAIR FOR 52kg RUNNING RAIL WITH 52kg CHECK RAIL FOR B.G. LEVEL CROSSING. PROFILE OF GUARD RAIL FOR USE ON LEVEL CROSSINGS B.G.&M.G.			
T-4734 RT-1041	0					07.11.60
XI-1041	0	RAIL.	AIR FOR OUK	g (UIC)KUNNING R	AIL & 75LBS ISR CHECK	13.00.73
RT-3263	0			E WITH 60kg UIC R	RUNNING RAIL AND 90R	17.04.82
RT-1962	1			R CHECK RAIL USI	NG G.I. PIPE AS CHECK	31.10.7
RT-3264	0	C.I.CHECK CH RAIL ON WOO		U	ING RAIL AND CHECK	17.04.82
RT-3268	0			E WITH 90R RUNN ER ON CURVES 10	NG RAIL AND 60R CHECK DIG M.G.	17.04.82
RT-3279-3280	0	C.I. CHECK RA CHECK RAIL			IING RAIL & 60kg UIC & 90R	20.04.82
RT-1049	0				G RAIL & CHECK RAIL BS	19.09.73
RT-3281-3282	0	NO 90K. C.I. CHECK RAIL BLOCK FOR 52kg RUNNING RAIL AND 52kg \90R CHECK RAIL FOR LEVEL CROSSING.			20.04.82	
RT-2592-2593	0	CHECK RAIL FOR LEVEL CROSSING. CHECK RAIL BLOCKS B.G. (1673mm)FOR 60kg UIC.			24.01.8	
RT-1050	0	TAPERED WASHER M.S. FOR 60kg UIC RAIL.			19.06.7	
RT-1964	0	TAPERD WASHER M.S. FOR 60kg OFC KAIL. TAPERD WAHER M.S.FOR 52Kg TO SUIT DRG NO RT- 1962.			08.09.7	
RT- 3283	0			60Kg UIC RAILS.		20.04.8
RT-3284-	0	- M.S.TAPERD				20.04.8
RT-170	1	STEEL SLEEPH	ERB.G.	-	OLT 95mm LONG FOR	20.01.6
RT-177	0	SPECIAL 25 DI FOR STEEL SL		RECTANGULAR N	NECK BOLT 105mm LONG	11.05.6
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RT-2389	0	POLT 19mm	V 100 SOLLAD N	NECK FOR USE ON		16.03.78
RT-2769-2797	0				X 85mm AND M.S.	15.03.80
	•	FERRULE FC	R USE WITH R	AIL FREE FASTEN	NING TO DRG NO RT- 2795.	
RT-3578	1			ITH SQUARE NEC		01.01.93
RT-4086-4087	0				K AND M.S.LINER.	14.03.79
RT-4144-4145	0			ITH SQUARE NEC		25.08.93
RT-3074-74\1	2	25mm DIA T-	HEAD BOLT V	VITH SQUARE NEC	CK.	01.01.93
RT-2796	0				AND M.S.FESSULE FOR T-2795.(REFUR DRG NO.RT-	15.03.80
T-017(M)	1	FANG BOLT	& NUT			18-07-68
RT-169	0			SLEEPER B.G.FOR	BS NO 90R.	11.05.65
RT-3580	0				CHECK RAIL ON S.T.	29.10.87
		LEEPER.				
RT-4143	0			UNDER 75R CHEC	K RAIL ON ROLLED SPCL	25.08.93
RT-3505-5307	0			PLATE FOR USE W	TTH 60R.RAIL ON ROLLED	2508.93
RI 5505 5507	0				DRG NO RT- 5301.	2000.00
RT-3082	1				K RAIL ON ROLLED STEEL	01.01.93
RT-25	2		ATING FOR ST	FEEL TROUH SLEE	EDED B G	05.07.67
RT-29	0			DUGH SLEEPER	EI EK B.G.	02.05.64
RT-30	2			T. SLEEPER B.G.		02.03.04
RT-446	0				460(M)WITH PR 401 ELIP	21.08.68
K1-440	0	OR 52kg-				21.08.08
RT-3934	0			NER FOR USE WIT J.DRG NO RT- 3932	H 60R ON C.I. SLEEPER TO	21.04.88
RT-2797	0				STENING TO DRG NO RT-	15.03.80
RI 2191	U		IBLY DRG NO			15.05.00
RT-362	4				ED LINER) FOR WELDING	01.02.82
R1-302	-		· · · · · · · · · · · · · · · · · · ·	TO DRG NO T-460 &	,	01.02.02
RT-1030	2				ST SLEEPERS TO DRG NO	07.02.86
R1-1050	2		(M) FOR 60kg U		ST SELETERS TO DRO NO	07.02.00
RT-3581	0				LINES)FOR WELDING ON TO	08 07 87
K1-5561	0			T- 460 & T-460(M)		08.07.87
RT-3582	0				TED LINES)FOR WELDING	08.07.87
K1-5562	0		,		T-460(M) FOR 52kg.	08.07.87
RT-3728	0				SLEEPER TO BE USED	08.07.87
K1-3720	0			III FOR M.G. 90R.	SLEEPER TO BE USED	08.07.87
RT- 3593	1				SLEEPER FOR 60kg.UIC	27.09.93
KI- 3393	1				SLEEPER FOR OURG.UIC	27.09.95
RT-3633	0			CUITED LINES.	OR WELDING ON TO S.T.	03.08.89
K1-3033	0					05.08.89
RT-23 & 24	1		,		LAT TOE DRG:RT-3701.	07 12 66
RT-23 & 24 RT-167 & 168	1				B.G. FOR B.S. NO 90R.	07.12.66
	1	RUBBER PADS FOR STEEL SLEEPERS B.G. FOR NO 90R . RUBBER PAD FOR S.T. SLEEPER B.G. FOR B.S. NO 90R.		07.12.66		
RT-176	1					07.12.66
RT-409 & 410	0			R B.G. 52kg & 60kg	EL SLEEPER WITH	15.01.68
RT-2052-2063	2	GROOVED R	UBBER SOLE	PLATES FOR PLAC	CING BENEATH RAIL.	25.01.82
RT-2485-2494	6				NG BENEATH RAIL.	31.07.89.
RT-2388	0				PLATE TO DRG NO RT- 2387.	16.03.78.
RT-3634	2		UBBER SOLE			14.03.96.
RT-3724	5		UBBER SOLE			22.09.97
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RT-163 & 164	0	GALVANIZE)R.	D STEEL SHE	ETS FOR STEEL SL	EEPERS B.G. FOR B.S. NO	11.05.65
RT-165 & 166	0	GALVANIZE .S. NO 90R.	D STEEL SHEI	ETS OUTER FOR S	TEEL SLEEPERS B.G. FOR	11.05.65
RT- 174	0		D STEEL SHEI	ETS INNER FOR ST	TEEL SLEEPER B.G. FOR B.S.	11.05.65
RT-175	0	GALVANIZE O 90R	D STEEL SHE	ET OUTER FOR ST	EEL SLEEPER B.G. FOR B.S.	11.05.65
RT-3190	0	JIG FOR WEI	LDING FO STE	EL RAIL PADS ON	B.G. STEEL SLEEPERS	24.11.81
RT-21 & 22	1	SPRING STE	EL CLIP FOR S	LEEPER B.G. FOR	B.S. NO 90R.	29.05.65
RT- 27 & 28	1			RS B.G. FOR B.S. N		09.12.65
RT-161 & 162	1				FOR B.S. NO 90R.	29.05.65
RT-172 & 173	1			BG FOR BS NO. 9		09.12.65
RT-3080-3081	1	SLEEPER.			AIL ON ROLLED STEEL	01.01.9
RT-3576-3577	1				OLLED STEEL SLEEPER.	20.08.9
RT-3579	0	SLEEPER.			K RAIL ON ROLLED STEEL	29.10.8
RT-3083-3084	1	SLEEPER.		-	ON ROLLED STEEL	01.01.9
RT-3579	0	SLEEPER.		· · ·	K RAIL ON ROLLED STEEL	29.10.8
RT-4139-4140	0	FOR M.G.	STEEL CLIPS FOR USE WITH 90R. RAIL ON ROLLED STEEL SLEEPER FOR M.G.			25.08.9 25.08.9
RT-4141-4142	0	SLEEPER FO	STEEL CLIPS FOR USE WITH 75R. CHECK RAIL ON ROLLED STEEL SLEEPER FOR M.G.			
RT-5302-5304	0	M.G. FOR AS	SEMBLY TO D	RG NO RT- 5301.	DLLED STEEL SLEEPER FOR	25.08.9
RT-5305-5307	0	STEEL SLEEP	PER ON M.G. F	OR ASSEMBLY TO	TTH 60R. RAIL 0N ROLLED D DRG NO RT- 5301.	02.05.8
RT-3083-3084	1			H 60kg UIC RAIL 0		01.01.9
RT-2795	0	FISHPLATED	JOINTS.		STEEL SLEEPER AT	15.03.8
Г-3(M)	1	LOOSE JAW	& STANDARD	TWO WAY KEY B		13.03.8
Г-266(М)	1	LOOSE JAW	& TWO WAY H	KEY FOR M.G. B.S.		13.03.8
Г-358(М)	0				EPER FOR M.G. RAILS.	02.04.6
Г-455(М)	0	RAILS.			OUT SLEEPER FOR B.G.	07.04.6
Г-460(М)	4	KEY.			G STEEL LOOSE JAW AND	02.05.8
Г-10271	1	TWO WAY K	EYS FOR M.G.	B.S. NO 75R.	S STEEL LOOSE JAWS AND	13.03.8
Г-10272	0	TWO WAY K	TRANSVERSE STEEL SLEEPER WITH SPRING STEEL LOOSE JAWS AND TWO WAY KEYS FOR M.G. B.S. NO 60R.			16.08.6
Г-10273	1	TWO WAYS	KEYS B.G. FOH	R B.S. NO 75R.	G STEEL LOOSE JAWSAND	13.03.8
Г-10275	1	TWO WAYS	KEYS N.G.FOR	B.S. NO 60R.	STEEL LOOSE JAW AND	13.03.8
Г-10276	1	TWO WAY K	EYS N.G. FOR	B.S. NO 50R.	G STEEL LOOSE JAWS AND	13.03.8
Г-10277	1	TRNSVERSE	STEEL SLEEP	ER WITH SPRING S	STEEL LOOSE JAW AND	13.03.8
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Document 7	Fitle: N	laster List of Dr	awings is	sued by Track De	sign Directorate	
		TWO WAYS KEY	SMG FOI	PRS NO 50P		
T-10278					DUBLUCS AND TWO	02.12.6
1-10278			TRANSVERSE STEEL SLEEPER WITH PRESSED UP LUGS AND TWO WAYS KEYS B.G. FOR B.S. NO 90R.			
T-10279					D UP LUNGS & TWO WAYS	02.12.6
1-10279		KEYS B.G. FOR B			D OF LONGS & TWO WATS	02.12.0
T-10280					D UP LUGS & TWO WAY	02.12.6
1-10280		KEYS M.G. FOR H			D UP LUGS & I WO WAT	02.12.0
T-10281					D UP LUNGS & TWO WAY	02.12.6
1-10281		KEYS M.G. FOR H			D UP LUNGS & I WO WAT	02.12.0
T-10282					D UP LUGS & AND TWO	02.12.6
1-10282		WAYS KEYS M.G			D OI LOOS & AND I WO	02.12.0
RT-20					STEEL CLIPS B.G. FOR NO	05.10.6
R1-20		90R. SUITABLE F			STELL CLIIS D.G. TOK NO	05.10.0
RT-26					NO 90R. TO DRG NO RT-20	05.10.6
R1-20				FOR TRACK CIRC		05.10.0
RT-119					G NO T-460(M) FOR MIXED	07.10.6
KI II)		GAUGE B.G. &M.				07.10.0
RT-160					.G. FOR NO 90R. TO DRG	11.05.6
KI 100					SUITABLE FOR TRACK.	11.05.0
RT-171					R B.G. FOR B.S. NO 90R.TO	11.05.6
KI 171					FRACK CIRCUITING.	11.05.0
RT-220					SLEEPER TO DRG NO	30.09.6
RT 220				B.G.& M.G.FOR B.		50.07.0
RT- 361						03.03.9
		METHOD OF UTILISING S.T. SLEEPER TO DRG NO T-460 & T-460 (M)WITH ERC FOR B.G.& B.S. NO 90R.				00.00.0
RT-363				AND B.S.NO.90R-		06.06.6
RT-404					SHOULDER FOR USE WITH	07.11.7
		PANTROL PR-401				07.11.7
RT-408				SED UP SHOULD	FOR USE WITH PANDROL	06.06.6
		PR-401 CLIP B.G.				0010010
RT-444				G S.T SLEEPER TO	T-460 & T-460(M) WITH	29.01.7
		PANDROL PR-401 CLIP AND MLJ FOR 52kg NON TRACK CIRCUITED				
		LINES		U		
RT-445	1	ARRANGEMENT	S SHOWIN	G S.T.SLEEPER TC	T-460(M) WITH PANDROL	29.01.7
		PR-401 CLIP AND	MLJ FOR	52kg FOR TRACK	CIRCUITED LINES.	
RT-293	0	PROPOSED PRES	SSED BG-N	MG MIXED GAUGI	ED S.T.SLEEPER FOR	26.02.6
		B.S.NO.90R.&60R				
RT-495	0	PROPOSED METH	HOD OF UT	TILISING S.T.SLEE	PER TO DRG.NO.T-460(M)	14.04.6
		FOR MIXED GAU	GE BG & N	MG FOR 90R.WITH	50R./60R./75R.	
RT-522					EPER TO DRG NO RT- 404	01.06.7
	_		IXED GAU	JGE CONVERSION	FOR 60R. WITH 90R.	
RT-533		-DO-			SAL NO-2)	01.06.7
RT-631				TROUGH SLEEPE		15.12.7
RT-933					STEEL LOOSE JAW AND	10.01.6
		STANDARD TWO WAY KEYS FOR B.G. 65kg.(USSR).				
RT-1802					60(M) WITH MLJ TO DRG	05.08.8
				DRG NO RT- 1892 B		
RT-1900				LEEPER M.G.FOR		02.05.7
RT-2139					LOOSE JAW STANDARD	18.03.7
				60kg. UIC(MODIFII		
RT-2374					ON TO DRG NO RT- 631 FOR	12.06.7
		USE WITH ERC F				
RT- 2446	0	PRESSED UP ROI	LED STEE	EL SLEEPER SECTI	ON TO DRG NO T-	12.06.7
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Document	Title: I	Aaster List of Dra	wings issued by '	Frack Design	Directorate	
	-					1
DE 1000		455(M)FOR USE W	ITH ERC FOR B.G.	52kg.AND 90R		01.02.02
RT-1029	2			LEEPER TO D	RG T- 460(M) WITH UIC	01.02.82
RT-2563	2	60kg RAIL & PAN		ED CTEEL TI		06.02.87
KI-2303	Z		RACK ASSEMBLY UTILISING ROLLED STEEL TROUGH SLEEPER 06. ECTION TO DRG NO RT- 631 WITH STEEL RAIL PAD FOR 60kg.UIC			
		&ERC.	NO KI- 031 WITH	SIEEL KAIL I	AD FOR OUKG.UIC	
RT-2565	0			F 621 WITH I	OOSE JAW & KEYS	19.09.78
K1-2303	0	FOR 60kg UIC RAI		1-031 WIIIIL	OOSEJAW & KETS	19.09.70
RT- 2564	2		L. Y UTILISING ROL	ED STEEL TI	POLICH SI FEPER	15.01.93
KI 2504	2				PAD FOR 60kg UIC &	15.01.75
		ERC.	101 455(10) 0111		THD TOR OOKS OLC &	
RT-2566	0		ER TO DRG NO T-	455(M)WITH	LOOSE JAWS & KEYS	19.09.78
2500	Ŭ	FOR 60kg UIC RAI		100(101) (1111)		17.07.70
RT-2569	0			TO DRG NO T	-455(M) WITH PRESSED	05.05.79
	Ũ		R ERC FOR 60kg U			00100175
RT- 2570	0				T-631 WITH PRESSED	05.05.79
			R ERC FOR 60kg U			
RT-2575	0				TYPE LOOSE JAW	04.11.78
		TYPE)		[×]		
RT-2578	0	TRANSVERSE ST	EEL SLEEPER SECT	TION TO DRG	NO T-460(M) WITH	04.05.79
		PRESSUP SHOULDER FOR USE WITH ERC FOR B.G. 60kg UIC.				
RT-2794	0	ASSEMBLY UTIL	SING STEEL SLEE	PER WITH RA	IL FREE FASTENING	15.03.80
		FOR 52kg AND B.S	FOR 52kg AND B.S. NO 90R.RAIL AT FISH PLATED JOINTED.			
RT-2358	0	ASSEMBLY FOR I	FIXING OF 90R. CH	ECK RAIL WI	TH 60kg RUNNING RAIL	17.04.82
			TO DRG NO RT- 25		-	
RT-3259	0	ASSEMBLY FOR I	FIXING OF 90R. CH	ECK RAIL WI	TH 52kg RUNNING RAIL	17.04.82
		ON S.T. SLEEPER	TO DRG NO T- 460	(M).		
RT-3260	0				TH 52kg RUNNING RAIL	17.04.82
		ON S.T. SLEEPER	TO DRG NO RT-36		-	
RT-3085	1	ARRANGEMENT	OF FIXING 60kg UI	C RUNNING R	AIL AND 90R. CHECK	07.05.81
			EPER (FOR TRIAL			
RT- 3069	1				C RUNNING RAIL AND	07.05.81
			AND GUARD RAI			
RT- 2436	1			AIL TO BE US	ED WITH 60kg UIC RAIL	01.02.82
		SECTION ON ST S				
RT-3574	0			NNING RAIL	AND 90R.(S.H.)CHECK	28.10.87
		RAIL ON S.T.SLE				
RT-3572	0	ROLLED STEEL S	LEEPER FOR USE V	VITH 52kg (W	THOUT CHECK RAIL)	24.03.86
RT-3573	0			VITH 52kg RU	NNING RAIL & 90R.	24.03.86
		S.H. CHECK RAIL				
RT-3575	0			AL WITH STE	EL CLIPS AND BOLTS	29.10.87
		NO RT-3572 FOR				
RT- 3632	0					03.08.89
	-	LINES WITH ERC MK-III FLATE TOE FOR 52kg & 60kg UIC RAIL SECT ROLLED STEEL SLEEPER TO DRG NO RT-631 TO BE USED WITH 60kg 08				
RT- 3676	0					08.07.87
	0				CLIP,BOLT,NUT.B.G.	00.10.05
RT-3719	0				R TO DRG NO RT-631	08.10.87
			PAD & ERC FOR			00.10.07
RT-3720	0			PER TO DRG	NO RT-631 WITH MLJ &	08.10.87
DT 2724		ERC FOR B.G. FOR 52kg.				
RT-3734	0	ROLLED STEEL SLEEPER WITH WELDED M.S. PAD & TOE ERC-MK-II 08.10.87				
DT 4007		FOR M.G. 90R.	COL- DINNING D	IL LIGINIC M	LEDC AND OOD	22.00.07
RT- 4085	0	ASSEMBLY WITH	52kg RUNNING RA	ALL USING MI	J,EKC AND 90R.	22.08.97
		I		Di	tad. 2010/08/20	1
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		CHECK RAIL ON	S.T.SLEEPER TO DR	G NO T-460(M	FOR B G	
RT-4056-4063	0				ND CHECK RAIL ON	01.03.9
1050 1005	0	SLEEPER IN APPE	ROACHES OF BRIDO	ES FOR B.G.		01.05.7
RT-4137	0				& 75R. CHECK RAIL	25.08.93
	Ū		FOR M.G. SHARP C			20.00.7
RT- 4138	0				NING RAIL AND 75R.	25.08.9
		CHECK RAIL.FOR				
RT- 5301	0			INING RAIL A	ND CHECK RAIL ON	25.08.93
		S.T. SLEEPER FOR	R M.G.			
CSO\C-2180-	0	TRANSVERSE ST	EEL SLEEPER WITH	SPRING STEE	L CLIP B.G. NO 90R.	24.01.64
Μ						
RT- 1025\1	0	ARRANGEMENT	SHOWING THE POS	ITION OF HOL	ES IN N.RLY N.G. S.T.	27.09.7
					LKA,SIMLA,SECTION	
RT-1025\2&4	0	ARRENGEMENT S	SHOWING THE USE	OF CHECK RA	AIL ON S.T. SLEEPER	27.09.7
			ING FOOT N.G. FOR	B.S. NO		
		60R.KALKA,SIML				
RT-5155-64	6				IDGES WITH STEEL	08.04.96
			ER FOR 60kg UIC RU	JNNING RAIL	& 52kg GUARD RAIL	
		B.G.				
RT-5197-5200	4				IDGES WITH STEEL	08.04.96
			ER FOR 52kg RUNN	ING RAIL 52kg	\90R.GUARD RAIL	
	1	B.G.	PETI CILANNEL CLI			10.11.95
RT-5454	1		ASSEMBLY OF STEEL CHANNEL SLEEPER FOR MG\BG CONVERSSION			
RT-5455	0	NOTE ADDED. DETAIL OF FASTENING FOR USE WITH STEEL CHANNEL SLEEPER				10.06.94
KI-3433	0		DETAIL OF FASTENING FOR USE WITH STEEL CHANNEL SLEEPER ASSEMBLY TO DRG NO RT-5454.			
RT-5464	1			N CIPDEP BP	IDGES WITH STEEL	10.11.9
K1-J404	1		ER FOR 52kg RUNN			10.11.9
		RAIL BG	LICT OR 52kg ROTAN		52kg/ yok Gorned	
RT-5465 TO	0		THE ASSEMBLY RT	-5464.		13.04.94
5468						
RT-402	4	LEVEL CUM GAU	GE FOR B.G.			28.08.73
RT-402\1 &	2	TIPS FOR LEVEL-	CUM GAUGE.			10.02.69
402\2						
RT-402\3	2	SPECIAL ANGLE	FOR LEVEL-CUM-G	AUGE.		10.02.69
RT-402\4	1	INSULATING ARE	RANGEMENT FOR L	EVEL-CUM-G	AUGE.	10.02.69
RT-487	0	LEVEL -CUM-GA	UGE M.G.			-
RT-3510	8	BOX TYPE GAUG	E-CUM-LEVEL (B.G)		15.06.90
RT-3510\1	6	- DO-				12.03.85
RT-3510\2	7	-DO-				15.06.90
RT-675 TO	2	RUBBER PACKIN	G PLATE FOR MSP.			13.06.77
682						
RT-686	0		R FOR OPENING OF	TRACK BALLA	AST.	26.06.74
RT-1301	0	ALTERNATIVE SPECIAL BEATER.			26.06.74	
RT-685	1	STEPPED FEELER GAUGE.		26.06.74		
RT-687\688	1		EL FOR WOODEN SL	EEPERRED PC	DINTS AND	26.06.74
		CROSSING.				
RT-1963	0	INSULATED GAU				08.09.75
RT-1967	0		9 SLEEPERS OR INS	ULATED GAU	GE FIXTURE TO	08.09.75
	~	GAUGE WIDENIN		1.0322		0.5.0.5.5
RT-3254	0		ALSON DESIGN 200r			26.04.8
RT-4122	0		NECTOR PLATE FOR			13.08.9
RT-690	0	LOUVRED SHOVE	EL FOR POINTS ANI	CROSSING S	TEEL TROUGH	26.06.74
						-
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		SLEEPER B.G.			
RT-690\1	0	-DO-			26.06.74.
RT-690\2	0	-DO-			26.06.74.
RT-690\3	0	-DO-			26.06.74.
RT-689	1	DANSOMETER M.G. FOR M.S.P.			26.06.74.
RT-3541	0	WEAR MEASURING GAUGE FOR 90F	2 AND 60	koUIC RAILS	12.07.85.
RT-5742 TO	0	ANGULAR WEAR MEASURING INST			06.09.96.
5744	Ū	RAILS.	ite in Er (1 of ong of of the 52kg	00.07.70.
RT-3950	0	BUFFER STOP SSNAG DEAD ENDS F	OR B.G.	90R.	09.02.89.
RT-347	1	SANDED DEAD END B.G. FOR 52kg &			26.04.67.
RT-348	0	SANDED DEAD END M.G. FOR B.S N			24.04.67.
RT-349	0	SANDED DEAD END N.G. FOR B.S. N			24.04.67.
T-4737	2	TYPICAL ARRANGMENT FOR GUAR		ON BRIDGES B.G.M.G	30.04.74.
1 1/3/	-	&N.G.		or bid old bioning	50.01.71.
RT-3747	0	ARRANGEMENT FOR USING SPECE	R TIE BA	R ON BRIDGE TIMBER FOR	11.01.88.
	Ū	B.G.			111011001
M-152	1	WELDED JOINT FOR 52kg\B.S.NO 90F	R.IN LIEU	J OF COMBINATION FISH	17.07.90.
		PLATES			
M-153	0	WELDED JOINT FOR B.S.NO 90R.\B.S	.NO 75R.	IN LIEU OF COMBINATION	20.03.80
		FISH PLATES.			
ET\858&858\1	0	M.S. CLAMP FOR JOGGLED FISH PLA			-
ET\576	2	JOGGLED FISH PLATS AND CLAMPS	FOR RA	IL FRACTURES M.G. B.S.	20.11.76.
		NO 60R.			
ET\625	2	JOGGLED FISH PLATS AND CLAMPS	FOR RA	IL FRACTURES B.G. AND	20.11.67.
		M.G. FOR B.S. NO 75R.			
ET\835	1	JOGGLED FISH PLATS FOR RAIL FRA	ACTURES	5 B.G. FOR B.S. NO 90R.	02.04.69.
ET\620	1	JOGGLED FISH PLATE AND CLAMPS	5 FOR RA	IL FACTURES B.G FOR	05.01.95.
		52kg.			
RT\4016	0	JOGGLED FISHS PLATES AND CLAM	IPS FOR	FACTURES B.G.FOR	20.12.88
		60kg.(UIC)			
RT\4017 &	0	M.S.CLAMPS FOR JOGGLED FISH PL	ATES .		20.12.88
4017\1					
RT\5551	0	JOGGLED FISH PLATES AND CLAME		AIL FRACTURES B.G.52kg.	02.09.96
RT\5552 &	0	M.S.CLAMPS FOR JOGGLED FISH PL	ATES .		02.09.96
5552\1					
RT\5848	0	JOGGLED FISH PLATES FOR USE ON	DEFECT	TIVE WELDED JOINT FOR	03.09.98
		B.G. 52kg.			
RT\5849	0	JOGGLED FISH PLATES FOR USE ON	DIFFEC	TIVE WELDED JOINT FOR	03.09.98
		B.G. 60kg. (UIC).			
RT\5850 TO	0	1m LONG GROOVED FISH PLATES F	OR USE V	WITH FRACTURED RAIL	03.09.98
5851		FOR 52kg.& 60kg.(UIC)			
RT-5915	0	1 M LONG FISH-PLATE FOR 52 KG RAILS		25-09-98	
RT-5916	0	1 M LONG FISH-PLATE FOR 60KG (UIC) RAILS		25-09-98	
RT-5917 &	0	RAIL SEAT ASSEMBLYOF I M LONG	FISH PL	ATED JOINT CONCRETE	25-09-98
5918		SLEEPERS			
RT\5852 TO	0	M.S.CLAMPS FOR FISH PLATES .		03.09.98	
5855\1					
RT\5856	0	SCREW CLAMP FOR FIXING FISH PL			03.09.98
RT\4962	0	ARRANGEMENT FOR STACKING OF	FREE RA	AILS AND WELDED PANELS	04.10.91
2011					2 0 10 01
RT\3515	0	WELDED JOINT FOR B.S. NO 90R.\B.S	S. NO 75F	R.IN LIEU OF COMBINATION	29.10.84
	6	FISH PLATES.			17.02.70
ET\1697 &	0	JOGGLED COMBINATION FISH PLAT	ES FOR	KAIL FRACTURES B.G. FOR	17.03.79
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1698		52kg.,B.S.NO 90R.			
ET-2228	0	ANTICREEP FASTENING AI SLEEPER ON GIRDER BRID SHOULDER WELDED ON T RUNNING RAIL AND 52KG	GES USING ERC MK-III A O CANTED BEARING PLA	ND STEEL	30.06.03
ET-2229	0	M. S. CANTED BEARING PL ON STEEL CHANNEL SLEE	ATE FOR ANTICREEP FA	STENING SYSTEM	30.06.03
ET-2230 & 2231	0	OUTER AND INNER STEEL SYSTEM ON STEEL CHANN		REEP FASTENING	30.06.03
ET-2232 TO 2234	0	ANTICREEP FASTENING AI SLEEPER ON GIRDER BRID INSERT BLOCKS FOR 60KG	GES USING ERC MK-III A	ND DETAIL OF	25.08.03
ET-2235	0	M. S. CANTED BEARING PL ON STEEL CHANNEL SLEE		ASTENING SYSTEM	25.08.03
ET-2242 & 2243	0	JOGGLED FISH PLATE FOR WITH C.I. BLOCK.			02.08.04
ET-2246 & 2247	0	JOGGLED FISH PLATE FOR 75MM WIDE GAP A. T. WELD FOR 602KG (UIC) WITH C.I. BLOCK.			
RT\696 TO 699	1	FISH PLATE COMBINATION FOR 60kg.(UIC)AND 52kg.			
RT\700	0	FISH BOLT AND NUT FOR COMBINATION FISH PLATES FOR 60kg.(UIC)AND 52kg.			
RT\553	0	ARRANGEMENT FOR TRAN FOR B.G.	SPOTING WELDED RAIL	S ON UNDER PANEL	05.03.70
RT\554	0	ARRANGEMENT FOR TRAN FRAMS IN SINGLE TIER FO		LS ON UNDER	05.03.70
RT\555	0	DETAILS OF THREADER FO	OR UNLOADING WELDED	RAILS FOR B.G.	05.03.70
RT\556	0	DETAILS OF ROLLERS OF U	JNLOADING THREADER	FOR B.G.	05.03.70
	0	ARRANGEMENT FOR TRAN THREE TIERS (FOR B.G.)-			05.03.70
RT\558	0	ARRANGEMENT FOR TRAN THREE TIERS (FOR B.G.)	SPORTING WELDED RAI	LS ON B.F.R. IN	05.03.70
RDSO/T-6316	0	STEEL RAIL PAD FOR WEI USE WITH ERC MK-III T RAILS.(FOR NON TRACK C	O DRG. NO. RDSO/T-37		31.05.04
RDSO/T-6317	0	METHOD OF UTILIZING RI T-460 (M) WITH WELDED MK-III TO DRG. NO. RDSO/	M. S. PAD TO DRG. NO.	RDSO/T-6316 & ERC	31.05.04
RT-5200	4	FASTENING ON GIRDER BE 60/52KG RUNNING RAIL &			09.02.92
RDSO/T-6443	1	PROVISION OF OUTER GUA APPROACHES FOR BG.	ARD RAIL & RE-RAILING	RAMP ON BRIDGE	29.07.05
RDSO/T-6444 to 6449/2	1	DETAILS OF ASSEMBLIES RAIL & RE-RAILING RAMP			29.07.05
RDSO/T-6589	1	DETAILS OF CUSHIONS FO RDSO/T- 6443 FOR OUTER (29.07.05

DRG No.	Alt	Rail	Description	Date of
		sec		issue
RT-6590	Nil	60kg	Check rail on level crossing using U 69 section on 60kg rail assembly	31.08.05
			on PSC sleeper.	
RT-6591	Nil	60kg	CI Bracket for U69 check rail to be used on PSC sleeper B.G.60kg	31.08.05
			(UIC).	

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RT-6592	Nil	60kg	CI Distance bracket for U 69 check rail at L-xing B.G.60kg 31.08.05	
RT-6593	Nil	60kg	18mm dia bolt for U 69 check rail on B.G.60kg L-xing. 31.08.05	
RT-6594 to RT-	Nil	60kg/	Combination joggled fishplates for 60kg (UIC)/52kg rails with CI 14.10.05	
6597		52kg	Block for B.G.	
RT-6598 to RT-	Nil	60kg/	Details of CI Blocks for combination joggled fishplates for 60kg 14.10	
6600		52kg	(UIC)/52kg to Drg. No. RT-6594 to RT-6597.	

MASTER LIST OF DRAWINGS FOR BALLASTLESS TRACK

RDSO/T-1211	NIL	Details of ballastless trackwith pandrol PR-401 clip (Proposal-3)	21.12.74
RDSO/T-1212	NIL	4.5mm thick rubber pad for use with ballastless track.	27.12.74
RDSO/T-1213	NIL	Details of 12mm thick rubber pad for use with ballastless track to Drg. No. RDSO/T-1211.	27.12.74
RDSO/T-1214	NIL	Details of CI bearing Plate for use with ballastless track to Drg. No. RDSO/T- 1211.	27.12.74
RDSO/T-1215- 18	NIL	Details of stud for use with ballastless track.	27.12.74
RDSO/T-1220	NIL	Tripple coil spring washer for use with 28 dia bolts.	27.12.74
RDSO/T-1221	NIL	28 dia special stud bolts for use with ballastless track to Drg. No. RDSO/T-1211.	27.12.74
RDSO/T-1222	NIL	Polyethelene insert and plug for 28 dia bolt to Drg. No. RDSO/T-1221 and RDSO/T1266	27.12.74
RDSO/T-1262	NIL	Ballastless track with wooden blocks and double shank elastic spikes (Proposal-3)	27.12.74
RDSO/T-1265	NIL	Nylon insulating liners for use with ballastless track to Drg. No. RDSO/T-1262.	27.12.74
RDSO/T-1266	NIL	28 dia MS bolts for use with ballastless track to Drg. No. RDSO/T-1262.	27.12.74
RDSO/T-1268	NIL	Polyethelene plug for use with ballastless track to Drg. No. RDSO/T-1211.	27.12.74
RDSO/T-3733	1	12mm thick rubber pad or use with RCC Block washable apron for BG	22.06.92
RDSO/T-4781	NIL	Washable apron with 1 in 20 slope for BG 52Kg.	08.03.91
RDSO/T-4860	NIL	Double coil spring washer for use with 28 dia stud	07.04.92
RDSO/T-4861	NIL	28 dia stud for use with ballastless BG track in tunnels.	07.04.92
RDSO/T-4863- 64	NIL	Grooved rubber sole plate for use with ballastless BG track in tunnels.	07.04.92
RDSO/T-4901	NIL	Bearing plate for 52Kg rails used with ballastless track in tunnels.	07.04.92
RDSO/T-4904	NIL	for use with ballastless BG track in tunnels.	07.04.92
RDSO/T-4905	NIL	Polyethelene plug for use with ballastless BG track in tunnels.	07.04.92
RDSO/T-4907	NIL	Ballastless BG track in tunnels (JammuTawi – Udhampur line).	07.04.92
RDSO/T-4908	NIL	Ballastless BG track in tunnels (Koraput – Raigada line).	07.04.92
RDSO/T-4952	NIL	20mm Grooved rubber sole plate for use with ballastless BG track in tunnels.	07.05.92
RDSO/T-5165	NIL	12mm thick grooved rubber pad eor use with RCC Block in washable apron for BG	23.06.92
RDSO/T-6320	Nil	Washable apron for BG 60 Kg. UIC / 52 Kg rail on ballasted track for 50 KMPH speed.	25-10-04
RDSO/T-6318	NIL	Cast Iron Bearing Plate for washable apron.	07.12.05
RDSO/T-6319	NIL	Washable apron for B.G. 60 Kg UIC / 52 Kg Rail for 30 Kmph speed.	07.12.05
RDSO/T-6321	NIL	12 mm thick grooved rubber pad for use with RCC sleeper in washable apron for B.G.	07.12.05
RDSO/T-6322 to 6324	NIL	Details of sheets for use with washable apron to drawing No. RDSO/T-6319	07.12.05
RDSO/T-6326			07.12.05
RDSO/T-6643	Nil	Washable apron for BG 60 Kg UIC / 52 Kgrail on ballasted track on specially designed PSC sleeper for speed upto 50 Kmph	30.08.06
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5.0 **Reference Documents:** Drawings

6.0 **Reference Documents of external origin:** None

7.0 Associated Records: Record Registers

8.0 Responsibility and Authority:

Activity	Responsibility	Approver	Supporting	Consulted	Informed
Master list of	Concern Director	Concern	Concern		By website
Drawings		ED	DD/ADE/AIE		

9.0 Abbreviation:

ED	-	Executive Director
DD	-	Deputy Director
ADE	-	Assistant Design Engineer
AIE	-	Assistant Inspecting Engineer
DM	-	Directorate Manual
TD	-	Track Design
WI	-	Work Instruction

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