GOVERNMENT OF INDIA (भारत सरकार) MINISTRY OF RAILWAYS (रेल मंत्रालय) RAILWAY BOARD (रेलवे बोर्ड)

No.2022/TK-II/22/7/1

New Delhi, dt. 22.02.2022

Principal Executive Director (Track Design), RDSO, Manak Nagar, Lucknow.

Principal Executive Director (Track Machine), RDSO, Manak Nagar, Lucknow.

Sub: Comprehensive review of RDSO's controlled items.

Ref: Railway Board's letter of even no. dtd. 09.02.2022

In partial modification to above referred letter, the list of track items pertaining to QA(Civil) Dte. has been reviewed and accordingly modified list of items approved for retention/decontrol is as under:

S.No.	RDSO Directorate	Description of item	FINAL (Decontrol/retained status
1		Spheroidal graphite cast iron insert	Decontrol
2		Polyethylene dowel	Decontrol
3		High tensile fish bolts & nuts	Retained
4		Fibre glass cloth woven roving – 360	Decontrol
5		SSD for use with O.R. curved switches	Retained
6		Nylon cord reinforced elastomeric pad	Retained
7		Improved switch expansion joint	Retained
8		Spring steel rounds to material Gr. 55 Si7	Retained
9		Fabricated switches	Retained
10	QA Civil	Cast manganese steel crossings	Retained
11		Single coil spring steel washer	Decontrol
12		Glue	Decontrol

13	Composite grooved rubber sole plates (6.2MM & 10 MM thick)	Retained
14	Fabricated crossings	Decontrol
15	Grooved rubber sole plates (6 MM & 10 MM thick)	Retained
16	Switch expansion joints (SEJ)	Retained
17	Glued insulated rail joints	Retained
18	Fish plates	Retained
19	Fish plates and fish plate bars	Retained
20	H3B class electrodes (Minimum life – 35 GMT)	Decontrol
21	H3C class electrodes (Minimum life – 50 GMT)	Decontrol
22	Pre tensioned Pre stressed concrete sleeper for broad gauge, meter gauge and narrow gauge	Decontrol
23	Zero toe load fastening (ZTLF) system	Retained
24	Glass filled nylon – 66 insulating liners	Retained
25	Metal liners	Decontrol
26	Elastic rail clips	Retained
27	6MM thick nylon cord reinforced GRSP	Retained
28	Rubber pad	Retained

Other terms and conditions & status of all other items conveyed vide Board's letter at reference above shall remain unchanged.

This issues with the approval of Board (Member Infra).

(B. K. Panda) Joint Director(Track)

Railway Board Tel - 011-478-45539

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GOVERNMENT OF INDIA/ भारत सरकार MINISTRY OF RAILWAYS/ रेल मंत्रालय (RAILWAY BOARD/ रेलवे बोर्ड)

No.2022/TK-II/22/7/1

New Delhi, dt. 09.02.2022

Principal Executive Director (Track Design), RDSO, Manak Nagar, Lucknow.

Principal Executive Director (Track Machine), RDSO, Manak Nagar, Lucknow.

Sub: Comprehensive review of RDSO's controlled items.

Ref: PED/Track Design/RDSO's letter no. CT/P\$C/Misc dtd. 25.01.2022

The above referred letter from RDSO regarding comprehensive review and giving Board's approval to retention/decontrol of Civil Engineering items under RDSO control has been considered and accordingly approval for retention/decontrol of various Civil Engineering items is as under:-

S.No.	RDSO Directorate	Description	Final proposa Decontrol/ Retain)
1		Spheroidal graphite cast iron insert	Decontrol
2		Polyethylene dowel	Decontrol
3		High tensile fish bolts & nuts	Retained
4		Fibre glass cloth woven roving – 360	Decontrol
5		SSD for use with O.R. curved switches	Retained
6		Nylon cord reinforced elastomeric pad	Retained
7		Improved switch expansion joint	Retained
8		Spring steel rounds to material Gr. 55 Si7	Decontrol
9		Fabricated switches	Retained
10		Cast manganese steel crossings	Retained
11	QA Civil	Single coil spring steel washer	Decontrol
12		Glue	Decontrol
13		Composite grooved rubber sole plates (6.2MM & 10 MM thick)	Retained
14	1 1	Fabricated crossings	Decontrol

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15		Grooved rubber sole plates (6 MM & 10 MM thick)	Retained
16		Switch expansion joints (SEJ)	Retained
17		Glued insulated rail joints	Retained
18		Fish plates	Retained
19		Fish plates and fish plate bars	Retained
20		H3B class electrodes (Minimum life – 35 GMT)	Decontrol
21		H3C class electrodes (Minimum life – 50 GMT)	Decontrol
22		Pre tensioned Pre stressed concrete sleeper for broad gauge meter gauge and narrow gauge	Decontrol
23	THE STREET	Zero toe load fastening (ZTLF) system	Retained
24	dial sur-li	Glass filled nylon – 66 insulating liners	Retained
25	- L	Metal liners	Decontrol
26		Elastic rail clips	Retained
27		6MM thick nylon cord reinforced GRSP	Retained
28		Rubber pad	Retained
29		Mechanical Track Jack 8T Capacity (Non- Infringing type) (Rack & Pawl Type)	Decontrol
30		Heavy Duty Hydraulic Extractor for Jammed ERCs (10T)	Decontrol
31		Hydraulic Rail Bender (Jim Crow) Heavy Duty	Decontrol
32		Hydraulic Sleeper Spacer	Decontrol
33		Hand Operated Weld Trimmer	Decontrol
34		Self-Propelled Light Weight Trolley	Decontrol
35		Magnetic Base Type Rail Thermometer	Decontrol
36		Portable DC Welding Generator	Decontrol
37		Light Weight Rail (Mono) Cum Road Trolley	Decontrol
38	TMM	T.	Decontrol
39		Chamfering Kit (Manual)	Decontrol
40		Hydraulic Track Lifting cum Slewing Device(TRALIS) 15 Ton Capacity	Decontrol
41		Toe Load Measuring Device (Mechanical)	Decontrol
42			Decontrol

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43		Electronic Toe Load Measuring Device	Decontrol
44		Hydraulic Track Jack 15T Capacity (Nor Infringing Type)	Decontrol
45		Powered Material Trolley	Decontrol
46		Off Track Tamper (Engine Mounted Version)	Decontrol
47		Impact Wrench	Decontrol
48		Light Weight Abrasive Rail Cutter	Decontrol
49		Continuous Rail Thermometer	Decontrol
50		Abrasive Rail Cutter	Retained
51		Rail Cutting Wheel (Abrasive Disc)	Retained
52		Rail Drilling Machine	Retained
53		Weld Trimmer Power Pack Version for A.T.Welding	Retained
54		Rail Profile Weld Grinder	Retained
55	•	Hydraulic Rail Tensor (Non Infringing Type) 70TCapacity	Retained
56		Gang/ Worksite Remote Control Hooter	Retained
57		GPS (Geo Positioning System) based Foot Plate Inspection Device	Retained
58	4	GPS based Oscillation Monitoring System	Retained
59		Track based Lubricators (Electronic type)	Retained
60		Track based Lubricators (Hydraulic type)	Retained
61		Light Weight Rail Drilling Machine	Retained
62		Battery Operated Rail Drilling Machine	Retained
63	Tuest	Fusion welding of rails by Alumino Thermic Process	Retained
64	Track Design II	Reconditioning of wheel burns/scabs and reconditioning of cupped welded joints	Retained
65	Works	TMT reinforcement bars	Decontrol
66		Digital Ultrasonic Single Rail Tester with coloured signals and real A-Scan pulse echo with continuous recording of B-Scan storage along with Data setups	Retained
67	B40.0	Portable Digital Ultrasonic Flaw Detector with A-Scan Storage	Retained
68	- M&C	Digital Ultrasonic Testing Equipment for welded rail joints with coloured LCD TFT screen, trigonometrical function and A-Scan storage	Retained
69			Retained

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signals and real A-scan pulse echo with continuous recording of B-Scan storage	
along with data setups	

RDSO shall be continuing the existing practice of developing and approval of vendors for retained items, but vendor approval for decontrolled items shall be discontinued by RDSO and these can be purchased from market based on specifications. However, RDSO shall continue to frame functional specification, STR etc. for the all Civil Engineering items as per present practice.

This issues with the approval of Board (Member Infra).

(B.K.Panda)

Dy. Director (Track-II)

Railway Board

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