

NIT 2024OSB008

SECTION IB - LIST OF EXTRA RATE SCHEDULES

SL. No.	YEAR	RS Type	Extra RS Number	DESCRIPTION	RS Category	UOM	Rate (Rs. per UoM)
1	2024	S	23874	Blast cleaning of jobs above 30 MT	Blasting	SQM	159.00
2	2024	S	23875	Blast cleaning of jobs above 20 MT & up to 30 MT	Blasting	SQM	159.00
3	2024	S	23876	Blast cleaning of jobs above 15 MT & up to 20 MT)	Blasting	SQM	154.00
4	2024	S	23877	Blast cleaning of jobs above 10 MT & up to 15 MT	Blasting	SQM	149.00
5	2024	S	23878	Blast cleaning of jobs above 5 MT	Blasting	SQM	138.00
6	2024	S	23879	Blast cleaning of Ducts (above 100 kg & up to 5 MT)	Blasting	SQM	138.00
7	2024	S	23880	Blast cleaning of jobs upto 50 kg	Blasting	SQM	170.00
8	2024	S	23881	Blast cleaning of jobs above 50 kg	Blasting	SQM	170.00
9	2024	S	23882	Blast cleaning of running metre items (up to 100 kg)	Blasting	SQM	138.00
10	2024	S	23883	Blast cleaning of running metre items (above 100 kg)	Blasting	SQM	127.00
11	2024	S	23884	Blast cleaning of jobs above 100kg to 5 MT (other than Ducts)	Blasting	SQM	149.00
12	2024	E	23917	HOT DIP GALVANIZING	Galvanizing	MT	41,614.00
13	2024	E	23867	Furnace HT Normalizing ,Tempering and Stree Relieving rate each cycle	HT	KG	16.00
14	2024	E	23868	Solution Annealing	HT	KG	64.00
15	2024	E	23870	Local stress relieving of plate butt joints	HT	M	2,603.00
16	2024	E	23872	Furnace HT of Hanger items > 1 m (No. of cycles - Not applicable)	HT	KG	16.00
17	2024	E	23887	Electro-galvanizing and chromotizing of threaded portions per kg of component wt.	HT	KG	47.00
18	2024	E	23803	Add Joints of CS Sheet/Pl upto 4 mm/ RM	Joints	M	82.00
19	2024	E	23804	Add Joints of CS Plate 5 to 10 mm / RM	Joints	M	266.00
20	2024	E	23805	Add Joints of CS Plate 12 to 20 mm / RM	Joints	M	386.00
21	2024	E	23806	Add Joints for CS Plate 21 - 25 mm / RM	Joints	M	641.00
22	2024	E	23807	Add Joints for CS Plate 26 - 32 mm / RM	Joints	M	1,007.00
23	2024	E	23808	Add Joints for CS Plate 33 - 36 mm / RM	Joints	M	1,324.00
24	2024	E	23809	Add Joints for CS Plate 37 - 40 mm / RM	Joints	M	1,611.00
25	2024	E	23810	Add Joints for CS Plate 41 - 50 mm / RM	Joints	M	2,008.00
26	2024	E	23811	Add Joints for CS Plate 51 - 56 mm / RM	Joints	M	2,633.00
27	2024	E	23812	Add Joints for CS Plate 57 - 70 mm / RM	Joints	M	3,857.00
28	2024	E	23813	Add Joints for CS Plate 71 - 100 mm / RM	Joints	M	7,761.00
29	2024	E	23814	Add Joints for CS Plate above 100 mm / RM	Joints	M	16,271.00
30	2024	E	23815	Add Joints of AS Sheet / Pl upto 4 mm / RM	Joints	M	98.00
31	2024	E	23816	Add Joints of AS Plate 5 to 10 mm / RM	Joints	M	327.00
32	2024	E	23817	Add Joints of AS Plate 12 to 20 mm / RM	Joints	M	445.00
33	2024	E	23818	Add Joints for AS Plate 21 - 25 mm / RM	Joints	M	709.00
34	2024	E	23819	Add Joints for AS Plate 26 - 32 mm / RM	Joints	M	1,120.00
35	2024	E	23820	Add Joints for AS Plate 33 - 36 mm / RM	Joints	M	1,466.00
36	2024	E	23821	Add Joints for AS Plate 37 - 40 mm / RM	Joints	M	1,782.00
37	2024	E	23822	Add Joints for AS Plate 41 - 50 mm / RM	Joints	M	2,600.00
38	2024	E	23823	Add Joints for AS Plate 51 - 56 mm / RM	Joints	M	2,904.00
39	2024	E	23824	Add Joints for AS Plate 57 - 70 mm / RM	Joints	M	4,534.00
40	2024	E	23825	Add Joints for AS Plate 71 - 100 mm / RM	Joints	M	8,717.00
41	2024	E	23826	Add Joints for AS Pl above 100 mm / RM	Joints	M	17,895.00
42	2024	E	23827	Joints beam/channel upto 204 mm / Joint	Joints	NO	171.00
43	2024	E	23828	Joints beam/channel above204-304mm/Joint	Joints	NO	331.00
44	2024	E	23829	Joints beam/channel above304-450mm/Joint	Joints	NO	411.00
45	2024	E	23830	Joints of Angles upto 75x75x8	Joints	NO	76.00
46	2024	E	23831	Joints of Angles > 75x75x8 upto 100x100x12	Joints	NO	198.00
47	2024	E	23832	Joints of Angles above 100x100x12	Joints	NO	277.00
48	2024	E	23833	Joints in beam/channel above 450 mm	Joints	NO	607.00
49	2024	E	23834	Add Joints of SS Sheet/Pl upto 4 mm/ RM	Joints	M	206.00
50	2024	E	23835	Add Joints of SS Plate 5 to 10 mm / RM	Joints	M	563.00
51	2024	E	23836	Add Joints of SS Plate 12 to 20 mm / RM	Joints	M	817.00
52	2024	E	23837	Add Joints of SS Plate 21 to 40 mm / RM	Joints	M	3,376.00
53	2024	E	23838	Joints in CS hanger rods upto dia 25 mm / joint	Joints	NO	47.00
54	2024	E	23839	Joints in CS hanger rods 26 - 50 mm / Joint	Joints	NO	232.00
55	2024	E	23840	Joints CS hanger rods 51mm&above/Joint	Joints	NO	951.00
56	2024	E	23841	Joints in AS hanger rods upto dia25mm/Joint	Joints	NO	54.00
57	2024	E	23842	Joints in AS hanger rods 26 - 50 mm / Joint	Joints	NO	273.00
58	2024	E	23843	Joints AS hanger rods 51mm & above/Joint	Joints	NO	1,238.00
59	2024	E	23844	Joints SS hanger rods upto dia 25mm/Joint	Joints	NO	129.00
60	2024	E	23845	Joints in SS hanger rods 26 - 50 mm / Joint	Joints	NO	918.00
61	2024	E	23846	Joints SS hanger rods 51mm &above/Joint	Joints	NO	1,708.00
62	2024	E	23905	Machining - Plain turning (per kg of material removed)	Machining	KG	531.00
63	2024	E	23886	Nitriding of Component (job wt)	Nitriding	KG	88.00
64	2024	E	23888	Synthetic enamel long alkyl to IS 2932	Paint	SQM	21.00
65	2024	E	23889	Red oxide primer to IS:2074/ IS:12744/ rust preventive oil	Paint	SQM	13.00
66	2024	E	23890	RAL 9002 primer paint	Paint	SQM	22.00
67	2024	E	23891	Inorganic ethyl zinc silicate primer	Paint	SQM	92.00
68	2024	E	23892	Epoxy Finish paint	Paint	SQM	31.00
69	2024	E	23893	Epoxy Zinc Phosphate primer	Paint	SQM	28.00
70	2024	E	23894	Epoxy based polyamide cured TiO2 / MiO paint	Paint	SQM	49.00
71	2024	E	23895	Chlorinate rubber-based zinc phosphate primer	Paint	SQM	27.00
72	2024	E	23896	Chlorinated finish paint	Paint	SQM	26.00
73	2024	E	23897	Heat resistant aluminium paint -Grade 2 / Grade 1	Paint	SQM	34.00
74	2024	E	23898	Aliphatic acrylic polyurethane	Paint	SQM	30.00
75	2024	E	23899	Epoxy polyamide cured finish paint	Paint	SQM	35.00
76	2024	E	23904	HB Epoxy Zinc Rich primer (80% Zn dust pigment)	Paint	SQM	78.00
77	2024	E	23912	Epoxy Glass Flake Paint	Paint	SQM	76.00
78	2024	E	23913	Moisture curing Ethyl Zinc Silicate primer coat (Minimum 80% metallic zinc content)	Paint	SQM	96.00
79	2024	E	23914	Two Part Aliphatic Isocyanate Cured Acrylic Finish Paint With Gloss Retention Of Level 2, Smoke Grey Shade	Paint	SQM	67.00
80	2024	E	23915	Two Part Chemically Cured Polyurethane Primer	Paint	SQM	83.00
81	2024	E	23916	Two Part Epoxy Primer	Paint	SQM	26.00
82	2024	E	23885	Labour cost for one coat of painting	Painting	SQM	6.51
83	2024	E	23801	RT per RM upto & incl 63mm Pl thick	RT	M	523.00
84	2024	E	23906	DEDUCTION OF DTS (0 - 80 KM)	DTS charge	MT	174.00
85	2024	E	23907	DEDUCTION OF DTS (80 -175 KM)	DTS charge	MT	382.00
86	2024	E	23908	DEDUCTION OF DTS (175 - 350 KM)	DTS charge	MT	763.00

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SECTION IB - LIST OF EXTRA RATE SCHEDULES

SL. No.	YEAR	RS Type	Extra RS Number	DESCRIPTION	RS Category	UOM	Rate (Rs. per UoM)
87	2024	E	18855	Non - Ferrous scrap	Scrap Recovery rates	MT	6,57,500.00
88	2024	E	18856	Non - Ferrous - turnings & Borings scrap	Scrap Recovery rates	MT	4,48,500.00
89	2024	E	18857	"CS/AS Sheets , plates & Structural"	Scrap Recovery rates	MT	38,200.00
90	2024	E	18858	Ferrous Tubes and Pipe Scrap	Scrap Recovery rates	MT	48,600.00
91	2024	E	18859	SS scrap (magnetic)	Scrap Recovery rates	MT	51,501.00
92	2024	E	18860	SS scrap (non-mgnt) other than 310/310S	Scrap Recovery rates	MT	1,91,000.00
93	2024	E	18861	SS scrap (non-mgnt) 310/310S	Scrap Recovery rates	MT	1,82,000.00
94	2024	E	18862	Big size scrap (AS/CS)	Scrap Recovery rates	MT	41,200.00
95	2024	E	18863	Turnings & borings scrap (CS/AS)	Scrap Recovery rates	MT	30,800.00
96	2024	E	18864	Turnings & borings scrap (SS Mgnt)	Scrap Recovery rates	MT	25,000.00
97	2024	E	18865	Turnings & borings scrap (SS Non-mgnt)	Scrap Recovery rates	MT	40,000.00
98	2024	E	18866	"Non return consumables(like ropes ,etc)	Scrap Recovery rates	MT	5,000.00
99	2024	E	23900	Stellite Welding	Stellite Welding	KG	8,499.00
100	2024	E	CTRS1	Special Crating Charges / MT	Crating	MT	3,500.00
101	2024	E	ODRS1	Single ODC Freight Rate, if Length is more than 12.2 m upto 15 m or width ODC (more than 2.4 m) or height ODC (more than 2.2 m)	ODC	MT	650.00
102	2024	E	ODRS2	Combination ODC Freight Rate, i.e combination of any 2 or 3 dimensions falling under ODC's Length above 12.2M up to 15M/ Width ODC /Height ODC	ODC	MT	900.00
103	2024	E	ODRS3	Length ODC Freight Rate / MT over & above ODRS1 or ODRS2 for each meter increment and part thereof in the length above 15 M till 24 M	ODC	MT	200.00