

List of Bridges having BGML spans 13.1 m to 78.8m (effective) and RBG span NIL on CAR-CPU Section on which tractive effort is to be restricted to 30 T per loco for running of Double Headed WDG4 Locomotive. (Enclosure of Bridge Certificate No. 355-W/Bridge Certificate Pt IX dated 11.11.2014)

S N	DIV	Section	Sub-Section	LINE	Bridge no.	Locaon (km)	Gauge	NS1	SP1	NS2	SP2	NS3	SP3	Strength of super structure
1	ALD	CAR-CPU	CAR-CPU	SL	2	242/6-7	BG	1	12.2	0	0.00	0	0.00	BGML
2	ALD	CAR-CPU	CAR-CPU	SL	28	229/4-5	BG	2	15.24	0	0.00	0	0.00	BGML
3	ALD	CAR-CPU	CAR-CPU	SL	35	225/3-4	BG	1	15.24	0	0.00	0	0.00	BGML
4	ALD	CAR-CPU	CAR-CPU	SL	40	222/10-11	BG	1	12.2	0	0.00	0	0.00	BGML
5	ALD	CAR-CPU	CAR-CPU	SL	46	218/8-9	BG	1	7.62	4	19.05	1	6.1	BGML
6	ALD	CAR-CPU	CAR-CPU	SL	48	217/12-14	BG	2	19.02	2	15.88	2	18.3	BGML
7	ALD	CAR-CPU	CAR-CPU	SL	81	200/3-4	BG	1	18.3	0	0.00	0	0.00	BGML
8	ALD	CAR-CPU	CAR-CPU	SL	131	171/10-11	BG	1	18.3	4	9.15	0	0.00	BGML
9	ALD	CAR-CPU	CAR-CPU	SL	440	161/15-16	BG	1	24.07	0	0.00	0	0.00	BGML
10	ALD	CAR-CPU	CAR-CPU	SL	437	160/14-15	BG	1	15.24	0	0.00	0	0.00	BGML
11	ALD	CAR-CPU	CAR-CPU	SL	435-A	160/11-12	BG	1	30.5	0	0.00	0	0.00	BGML
12	ALD	CAR-CPU	CAR-CPU	SL	434	159/3-5	BG	2	30.5	2	45.7	0	0	BGML
13	ALD	CAR-CPU	CAR-CPU	SL	411	153/2-3	BG	1	30.5	2	18.3	0	0.00	BGML
14	ALD	CAR-CPU	CAR-CPU	SL	408	148/10-11	BG	1	12.2	0	0.00	0	0.00	BGML
15	ALD	CAR-CPU	CAR-CPU	SL	407	148/10-11	BG	1	13.42	0	0.00	0	0.00	BGML
16	ALD	CAR-CPU	CAR-CPU	SL	403	146/0-2	BG	2	12.2	1	18.3	0	0.00	BGML
17	ALD	CAR-CPU	CAR-CPU	SL	399	143/2-24	BG	2	30.5	14	76.2	0	0.00	BGML