

1.2 SALIENT FEATURES

1.	Total Route in KMS	BG	814.74 KMS (Incl.147.38 Km Single Line)
		NG	243.90 KMS
		Total	1058.64 KMS
2.	Track KMS	BG	1480.44 KMS (Incl.147.38 Km Single line)
		NG	243.90 KMS
		Total	1724.34 KMS
3.	Total route KMS electrified	740.60 KMS.	
4.	No. of Stations	124 (85 block and 39 halt stations)	
5.	No. of Through M/E trains (Excluding 16 pairs of Originating/ Terminating trains)	Up trains - 164 + 16	
		Dn trains - 164 + 16	
	Total	328+32 -Orig./Term. trains (incl. Daily & Non-daily trains)	
6.	No. of originating M/E trains.	16 pairs (08 Daily + 08 Non- Daily) viz. 04 pair from BSL viz. 12405/12406, 22111/22112, 11026/11025, 19003/19004 07 pairs from AMI viz. 12112/12111, 12119/12120, 12766/12765, 12159/12160, 11405/11406, 19026/19025, 22117/22118 05 pairs from MMR viz. 12110/12109, 12118/12117, 17063/17064, 17687/17688, 22101/22102.	
7.	No. of originating BG Pass. trains No. of originating NG Pass. trains	34 pairs 04 pairs	
8.	Power Houses	Nashik, Bhusawal, Paras, Walgaon.	
9.	Major Goods Sheds	Nashik, Jalgaon, Khandwa, Akola & Badnera.	
10.	Other Important Goods Sheds	Kherwadi, Niphad, Lasalgaon, Manmad, Nandgaon, Chalisgaon, Dhule, Pachora, Bhusawal, Malkapur, Khamgaon, Paras, Borgaon.	
11.	Plantain Loading Station	Savda, Nimbhora, Raver	
12.	FCI Sidings	Khandwa & Manmad.	
13.	Oil Loading Point	BPCL Panevadi.	
14.	Oil Unloading Points	Shirud & Gaigaon	
15.	Interchange points	Khandwa with WCR; Ankai & Akola with SCR; Ankai with Solapur Division; Igatpuri with Mumbai Division; Badnera & Chadur Bazar with Nagpur Division.	
16.	Military sidings	02 (Devlali, Bhusawal)	
17.	Private sidings	03 POL siding (PNV, SHF, GAO) 04 MSEB sidings (NK, BSL, PS) 01 Power House Siding Walgaon (RPLW) 01 Cement siding (BDI) 01 Container siding (ICBD)	
18.	Assisted sidings.	01 FCI siding (MMR), 01 CWC Siding (KNW), 01 ISP siding (NK), 01 NNP siding (NPNR).	
20.	District Headquarters	Maharashtra: Nashik, Dhule, Jalgaon, Akola, Amravati, Yavatmal, Buldhana (Non-rail head). Madhya Pradesh: Burhanpur & Khandwa.	