

SALIENT FEATURES

As on 25.08.2022

SN	Description	Broad Gauge		Meter Gauge		Total
		U.P.	Bihar	U.P.	Bihar	
1.	Route Kilometre :	919.935	350.348	35.00 (Under G.C.)	-	1305.283
	Doubling :	355.132	94.296	-	-	449.482
2.	ETKM :	2418.479	649.323	-	-	3067.802
3.	Serving Civil Districts	U.P.		Bihar		Total
		13		03		16
4.	Total Sub-Divisions	8				
5.	Total P. Way Units	16+1(T.D.)				
6.	Total Works Units	15				
7.	Track Structure Route					
		Broad Gauge		Meter Gauge		Total
	a) Rail					
	60 kg	648.987		-		648.987
	52 Kg 90/72 UTS	1148.769		-		1148.679
	90 R	-		-		-
	b) Sleeper					
	PSC	1788.611		-		1788.611
	CST-9	-		-		-
	Wooden	-		-		-
	Channel	9.145		-		9.145
	c) Welding					
	LWR	1604.731		-		1604.731
SWR	138.521		-		138.521	
Fish plated	21.962		-		21.962	
8.	Steepest Gradient- BG	1 in 114 bet. PRRB-PRRJ				0.95 Km.

9. Level Crossings:- Manned Level Crossings (614) :							
SN	Class of LCs	Engg.		Traffic		Total	
		U.P	Bihar	U.P	Bihar	U.P	Bihar
i.	Special Class	05	03	13	06	18	09
ii	A Class	14	08	09	04	23	12
iii	B Class	32	10	19	11	51	21
iv	C Class	225	118	101	36	326	1155
	Total LCs	276	139	142	57	418	196

10. Curves

(a) No. of Curves	535
(b) Total Curve length (km)	198.708
(c) %age of Curved Track	12.42
(d) Max. Curvature (BG)	7.71

11. Bridges

(a) Important	05
(b) Major	124
(c) Minor	1336
Total	1465

12. Watering Arrangement

(a) No. of stations with Tube well Supply	42 Nos.
(b) No. of Tube wells	69 Nos.
(c) No. of Automatic Computerized Chlorination Plants	68 Nos.

13. Quarters in Division					
	Type-I	Type-II	Type-III	Type-IV	Type-V
	2082	2057	207	75	28