

Signaling Infrastructure

A. Signaling arrangements at stations:-

Sr. No.	Description	Numbers of Station	
		BG	MG
1	Multi-aspects color Light signals with central panel	81	---
2	Lower quadrant Semaphore signal with end cabin	---	---
3	Lower quadrant with Semaphore signal center cabin	1 (RMR)	---
4	Upper quadrant Semaphore signal w end cabin	---	---
5	Modified Non Interlocking	---	---
Total		82	---

B. Interlocking Arrangements:-

Sr. No.	Description	Numbers of Station	
		BG	MG
1	Route relay Interlocking	1 (KSJ)	---
2	EI Interlocking	05	---
3	Standard IIR Interlocking	69	---
4	Standard I Interlocking Standard III with equipment	6	---
5	Standard I Interlocking	1	---
6	Special Interlocking with MNI	---	---
Total		82	---

C. Block working:-

Sr. No.	Description	Numbers of Station	
		BG	MG
1	Token less Block Working (Push Button) Single Line	0	---
2	Block Working with Token	07	---
3	Token less Block Working (Diode) Single Line	13	---
4	Token less Block Working (UFSBI) Single Line	65	---
5	Block Working with continuous Track Circuit Single Line	1(BC)	---
Total		86	---