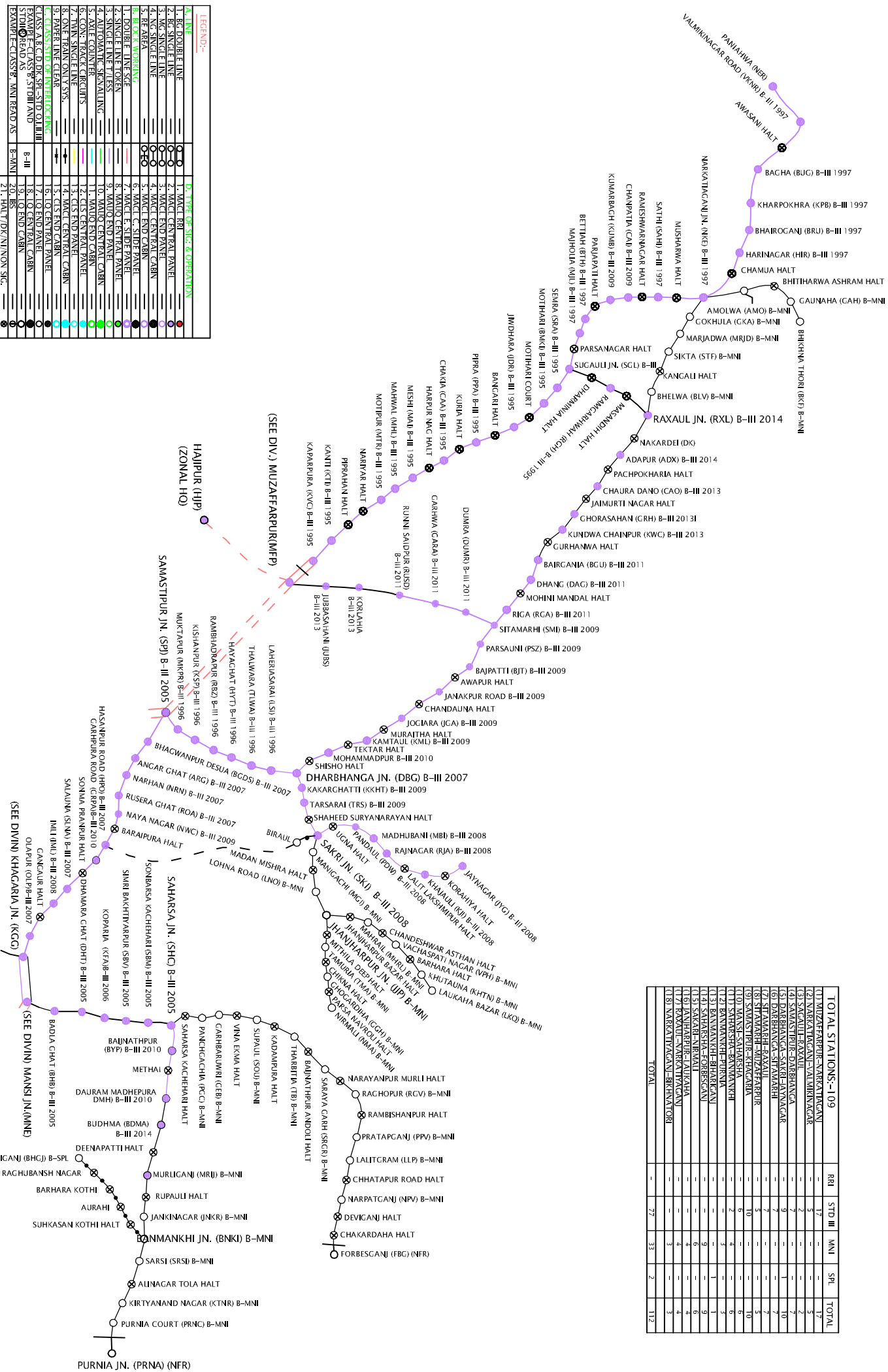


SAMASTIPUR DIVISION

SIGNALLING SYSTEM MAP

AS ON 31-07-2014



TOTAL STATIONS-109	RRI	STD III	MNI	SPL	TOTAL
1	1	17	-	-	17
2	1	3	-	-	3
3	1	2	-	-	2
4	1	7	-	-	7
5	1	9	-	-	9
6	1	7	-	-	7
7	1	7	-	-	7
8	1	3	-	-	3
9	1	30	-	-	30
10	1	2	-	-	2
11	1	2	-	-	2
12	1	4	-	-	4
13	1	1	-	-	1
14	1	1	-	-	1
15	1	1	-	-	1
16	1	1	-	-	1
17	1	4	-	-	4
18	1	4	-	-	4
19	1	3	-	-	3
20	1	3	-	-	3
TOTAL	1	77	33	2	112

LEGEND:-

A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W	X	Y	Z
1. BCD DOUBLE LINE	1. MACT. END	2. MACT. CENTRAL PANEL	3. MACT. END PANEL	4. MACT. CENTRAL CABIN	5. MACT. END CABIN	6. MACT. END PANEL	7. MACT. END PANEL	8. MACT. END PANEL	9. MACT. END PANEL	10. MACT. END PANEL	11. MACT. END PANEL	12. MACT. END PANEL	13. MACT. END PANEL	14. MACT. END PANEL	15. MACT. END PANEL	16. MACT. END PANEL	17. MACT. END PANEL	18. MACT. END PANEL	19. MACT. END PANEL	20. MACT. END PANEL	21. MACT. END PANEL	22. MACT. END PANEL	23. MACT. END PANEL	24. MACT. END PANEL	25. MACT. END PANEL

CLASSIFICATION OF INTERLOCKING

CLASS	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W	X	Y	Z
CLASS A	1. MACT. END	2. MACT. CENTRAL PANEL	3. MACT. END PANEL	4. MACT. CENTRAL CABIN	5. MACT. END CABIN	6. MACT. END PANEL	7. MACT. END PANEL	8. MACT. END PANEL	9. MACT. END PANEL	10. MACT. END PANEL	11. MACT. END PANEL	12. MACT. END PANEL	13. MACT. END PANEL	14. MACT. END PANEL	15. MACT. END PANEL	16. MACT. END PANEL	17. MACT. END PANEL	18. MACT. END PANEL	19. MACT. END PANEL	20. MACT. END PANEL	21. MACT. END PANEL	22. MACT. END PANEL	23. MACT. END PANEL	24. MACT. END PANEL	25. MACT. END PANEL	